

O. H. MATERIALS CO.
DRUM INSPECTION LOG

medley Farm
2.12

Drum # 3157
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color OR/WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
MT	
SOZ	



O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/KC

Drum # 3160
Project # _____

Date 7-6
Time 1007

Type of Contents: SOLID LIQUID X SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white/pink Size of Grain Paste

pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full X three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette X Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Sludge

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RG

Drum # 3161
Project # _____

Date 7-6
Time 1006

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Orange

Size of Grain Rubbery/Granular

pH _____

☐ PAPER ☐ METER

Drum Size: ☐ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

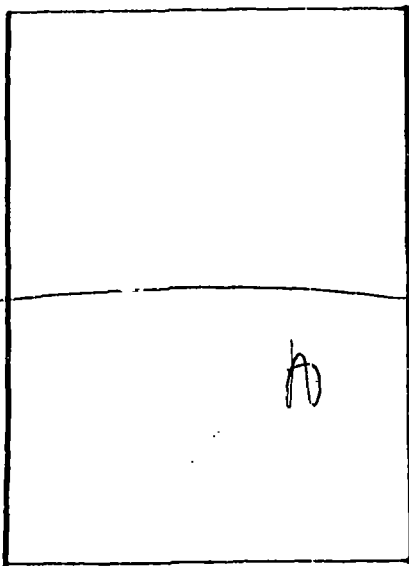
Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>AB</u>	<u>solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3162
Project # _____

Date 7-7
Time 0620

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

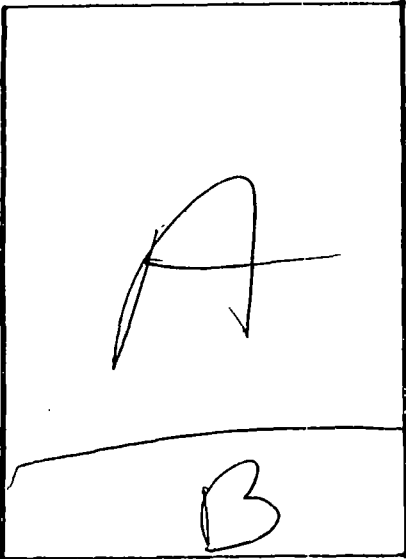
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth ~~less than one-fourth~~

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
	A	MT
	B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RL

Drum # 3163
Project # _____

Date 7-7
Time 0622

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Wt Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

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LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/RB

Drum # 3164
Project # _____

Date 7-7
Time 0627

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

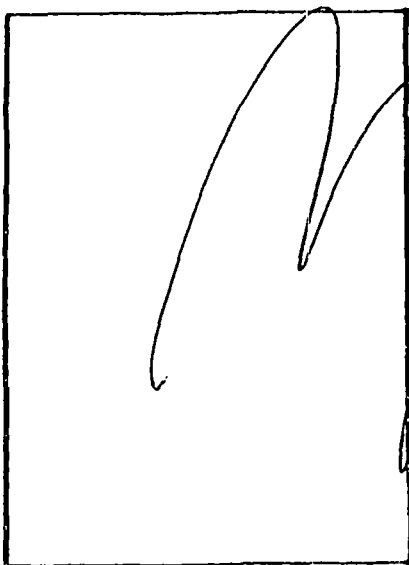
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/R6

Drum # 3165
Project # _____

Date 2-7
Time 0624

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/11/6

Drum # 3166
Project # _____

Date 7-7
Time 0624

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color OR/WH Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel ☐ Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/R6

Drum # 3167
Project # _____

Date 7-8
Time 0631

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Wt Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/L

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	SL
	J

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KL

Drum # 3168
Project # _____

Date 2-8
Time 0632

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color wh Size of Grain _____

pH _____ PAPER METER

Drum Size: 255-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	SO2

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3169
Project # _____

Date 7-7
Time 0630

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

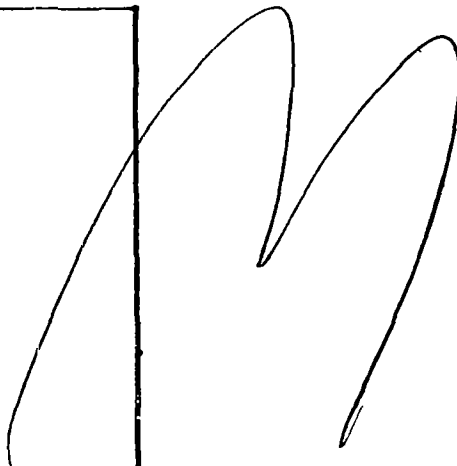
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION		LAYERS	
		Designation	State
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O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R1

Drum # 3170
Project # _____

Date 27
Time 0635

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	SOL

Drum # 317
Project # 11

Date _____
Time _____

Color Wt Size of Grain

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

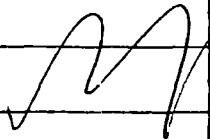
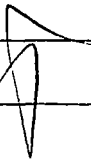
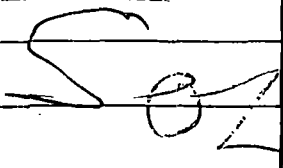
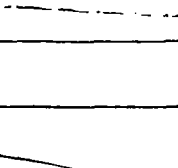
Drum Markings: _____

Additional Comments: _____

LAYERS

State

A handwritten letter 'A' is in the top half of a box, and a handwritten letter 'B' is in the bottom half. The box is divided by a horizontal line.

Designation	State
	
	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/106

Drum # 3172
Project # _____

Date 7-7
Time 1630

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full ☒ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	mt
	B	liq
B		

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/R6

Drum # 3173
Project # _____

Date 7-7
Time 0637

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

P3/R6

Drum # 3174
Project # _____

Date 7-7
Time 0634

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color BL Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: TURN TO LIQ IN SUN

LAYER DESCRIPTION

A	
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LAYERS

Designation	State
A	S&C

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/R1

Drum # 3175
Project # _____

Date 7-7
Time 0641

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: ASTRO INDUSTRIES

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	50L

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/R6

Drum # 3176
Project # _____

Date 11-7
Time 0643

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color OR/BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	SD

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3177
Project # _____

Date 7-7
Time 0634

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

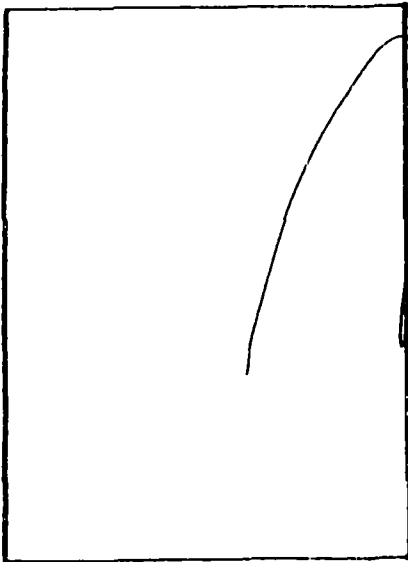
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3178
Project # _____

Date 7-7
Time 0636

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color LT GRE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths ✓ one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	LIO

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KL

Drum # 8129
Project # _____

Date 7-7
Time 0637

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color LT GRE Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/RB

Drum # 3180
Project # _____

Date 7-7
Time 0639

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

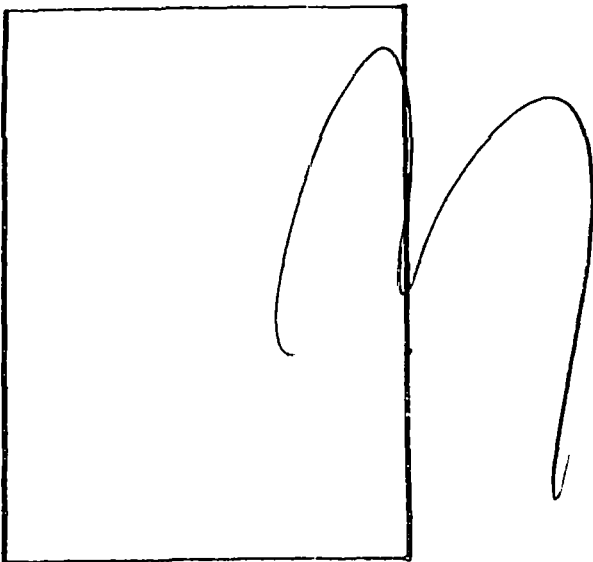
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/R2

Drum # 3181
Project # _____

Date 7-7
Time 0640

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color LT GRE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3182
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

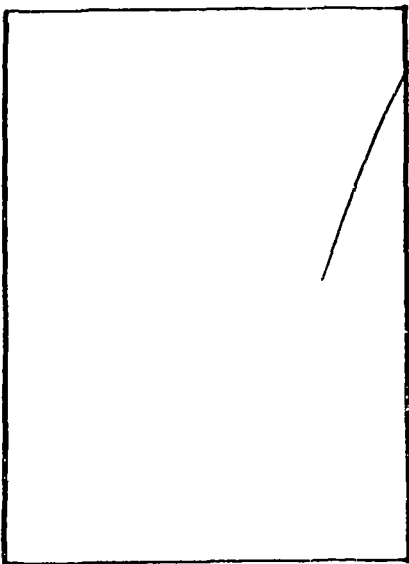
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/R1

Drum # 3183
Project # _____

Date 7-7
Time 6642

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color wh Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

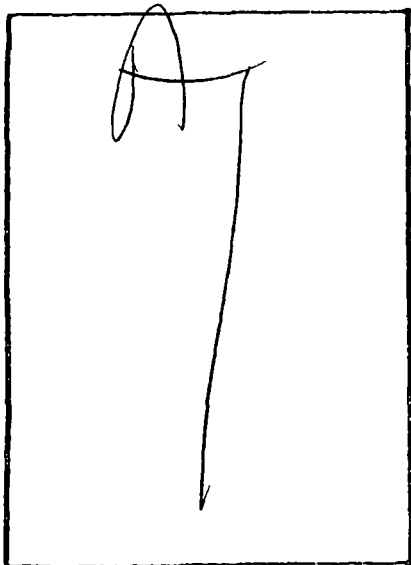
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	562

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/R6

Drum # 3184
Project # _____

Date 11-7
Time 8:44

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color OR/BR Size of Grain _____

pH _____ PAPER METER
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A
B

A	M
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/RB

Drum # 3185
Project # _____

Date 7-7
Time 0645

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color W/H Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/186

Drum # 3186
Project # _____

Date 7-7
Time 0647

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other ☒ _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B
C

Designation	State
A	MT
B	LIQ
C	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RL

Drum # 3187
Project # _____

Date 7-7
Time 0630

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color wh Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/C

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

P3/R6

Drum # 3188
Project # _____

Date 7-7
Time 0653

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color OR/WHT Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel ☐ Other H/G

Drum Markings: ASTRO INDUSTRIES ASTROMEI B4-E
LOT 51012 NET 440??

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3189
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color OR _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/K2

Drum # 3190
Project # _____

Date 7-7
Time 0655

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color W/H _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/R6

Drum # 3191
Project # _____

Date 7-7
Time 0657

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	MT
B	B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/11

Drum # 3192
Project # _____

Date 7-7
Time 0659

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Wt Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: NO SAMPLE TO HARD

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	SSA

O. H. MATERIALS CO.
DRUM INSPECTION LOG

125/116

Drum # 3193
Project # _____

Date 7-7
Time 0701

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	SD

O. H. MATERIALS CO.
DRUM INSPECTION LOG

025/PL

Drum # 3194
Project # _____

Date 7-7
Time 0703

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/188

Drum # 3195
Project # _____

Date 77
Time 8704

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

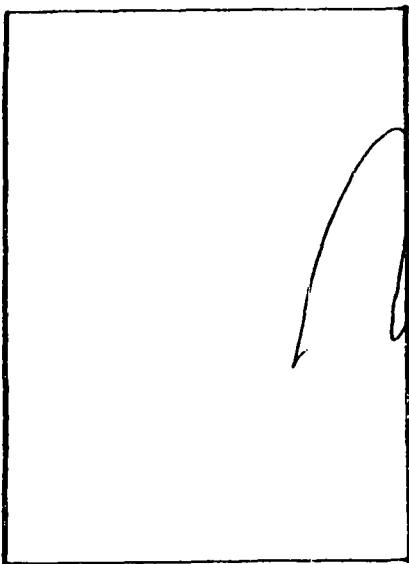
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/RG

Drum # 3196
Project # _____

Date 7-7
Time 0705

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH / OR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/11/16

Drum # 1197
Project # _____

Date 7-7
Time 0107

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	SOH

O. H. MATERIALS CO.
DRUM INSPECTION LOG

AS/DR

Drum # 98
Project # _____

Date 7-5
Time 0701

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/C

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B
C

Designation	State
A	MT
B	SOZ
C	
D	
E	
F	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

MS/RB

Drum # 79
Project # _____

Date 7-7
Time 0711

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SO

O. H. MATERIALS CO.
DRUM INSPECTION LOG

3200

as/86

Drum # 2
Project # _____

Date 7-7
Time 0713

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color W/H _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	SD

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/RL

Drum # 101
Project # _____

Date 7-7
Time 07:5

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BLE BLUE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	AL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 207
Project # _____

Date 7-7
Time 0726

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: TO HARD TO SAMPLE

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/K6

Drum # 3208
Project # _____

Date 7-7
Time 0724

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH/OR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation

State

A
B

A	MI
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/26

Drum # 3209
Project # _____

Date 7-7
Time 8:31

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B
C

Designation	State
A	MT
B	LIQ
C	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/KG

Drum # 3210
Project # _____

Date 7-7
Time 0134

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: FULL three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3211
Project # _____

Date 7-7
Time -0737

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

	Designation	State
A	A	MT
B	B	LIQ
C	C	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RL

Drum # 3212
Project # _____

Date 7-7
Time 6740

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color gray / white Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/116

Drum # 3213
Project # _____

Date 7-7
Time 0740

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	KIA
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PB/R6

Drum # 3214
Project # _____

Date 7-7
Time 0748

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BR / OR Size of Grain _____

pH _____ PAPER METER
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A
B

A	ADV
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/KL

Drum # 3215
Project # _____

Date 7-7
Time 0748

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Spoon Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	SOL

P_3/P_0

Date 7-7
Time 0749

Color OR Size of Grain _____

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Amount of Contents: Full three-fourths one-half
~~one-fourth~~ less than one-fourth

Drum Markings: _____

Additional Comments: _____

LAYERS	
Designation	State
A	M7
B	KIP

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3217
Project # _____

Date _____
Time _____

Type of Contents: ✓ SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
MI	
SO2	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PC/RB

Drum # 3218
Project # _____

Date 7-7
Time 0751

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color OR _____ Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	MD
	B	KI
B		

O. H. MATERIALS CO.
DRUM INSPECTION LOG

DS/R6

Drum # 3219
Project # _____

Date 7-7
Time 0753

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: 2 Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/K6

Drum # 3220
Project # _____

Date 7-7
Time 0755

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: TO HARP TO SAMPLE

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3221
Project # _____

Date _____
Time _____

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☒ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3222
Project # _____

Date 7-7
Time 0758

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	SOL NT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/K6

Drum # 2323

Project # 3223

Date 7-7

Time 0801

Type of Contents: SOLID LIQUID SLUDGE LAB PACK

EXPLOSIVE OTHER

Color WHT Size of Grain

pH PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MJ
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3224
Project # _____

Date 7-7
Time 0800

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color wh Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

<u>A</u>
<u>B</u>

Designation	State
<u>A</u>	<u>WIC</u>
<u>B</u>	<u>SL</u>

ps/B6

Date 7-7
Time 0805

Color OR Size of Grain

Other

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: OUT OF ORDER / BY 3171

LAYERS

Designation	State
A	M
B	hi

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/12

Drum # 3226
Project # _____

Date 77
Time 0807

Type of Contents: ☒ SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	liq
B	sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/1/86

Drum # 3227
Project # _____

Date 27
Time 6:09

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

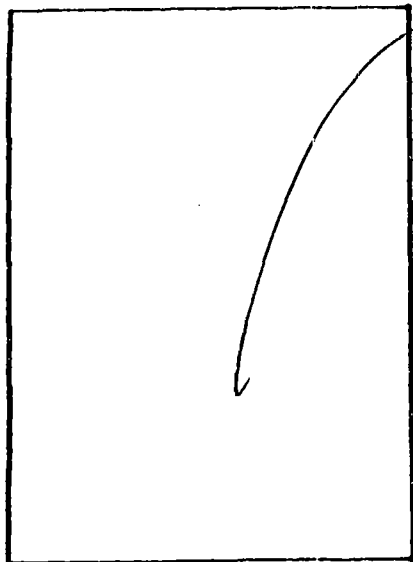
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation State

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/A6

Drum # 3228
Project # _____

Date 7-7
Time 0811

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color OR/YEL Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A
B

A	MT
B	WY

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3229
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color OR _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>
<u>B</u>

LAYERS

Designation	State
<u>A</u>	<u>M</u>
<u>B</u>	<u>Liq</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/R6

Drum # 3230
Project # _____

Date 7-7
Time 0815

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

MS/AB

Drum # 3231
Project # _____

Date 7-7
Time 0815

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

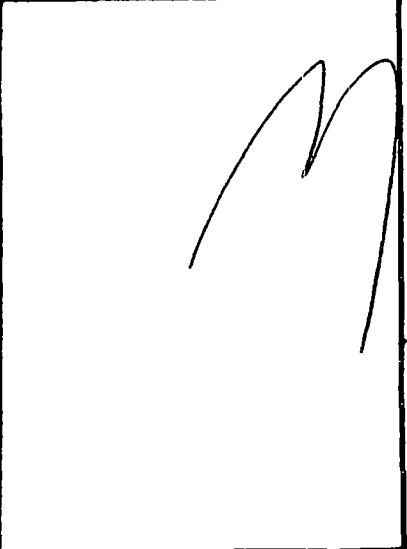
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
		

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3232
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: NO SAMPLE TO HARD

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3233
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon
 Other _____

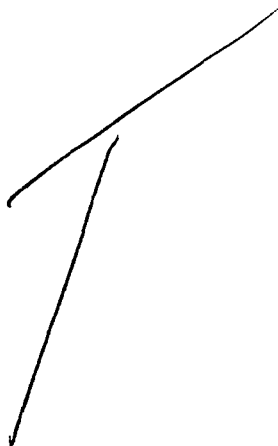
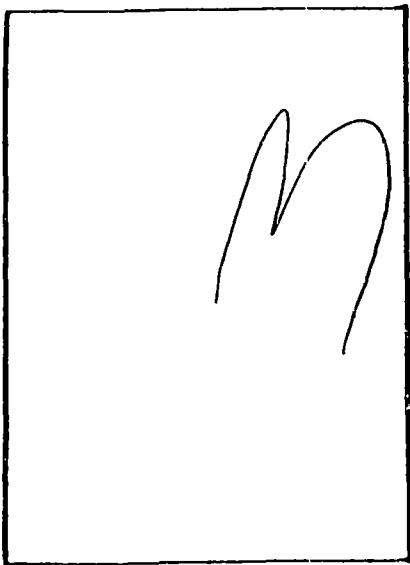
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/R6

Drum # 102
Project # _____

Date 7-7
Time 0714

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color wh Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

<u>A</u>
<u>B</u>

Designation	State
<u>A</u>	<u>Mt</u>
<u>B</u>	<u>SOL</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

2/86

Drum # 403
Project # 1

Date 7-7
Time 0714

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER

Color asht Size of Grain

pH PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: Full ~~three-fourths~~ one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 4
Project # _____

Date 7-7
Time 0720

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color stt Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	582

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/K6

Drum # 45
Project # _____

Date 7-7
Time 0722

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BR/OR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/186

Drum # 3234
Project # _____

Date 7-7
Time 0611

Type of Contents: 4 SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color YEL Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MJ
B	SL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

JS/KG

Drum # 3235
Project # _____

Date 7-6
Time 1016

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State

D. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3236
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color CLEAR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u> A </u>

LAYERS

Designation	State
<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>
<u> </u>	<u> </u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/K6

Drum # 3237
Project # _____

Date: 7-7
Time 0818

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

108/KO

Drum # 3238
Project # _____

Date 76
Time 1012

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brn Size of Grain RUBBery

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3339
Project # _____

Date 7-7
Time 0621

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color YEL Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 255-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> <p>A</p> <p>B</p> </div>	A	Liq
	B	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/RS

Drum # 3240
Project # _____

Date 7-7
Time 0823

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/100

Drum # 3241
Project # _____

Date 76
Time 1014

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

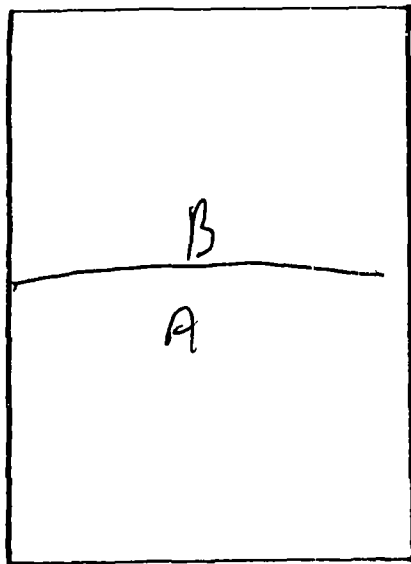
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Bottom
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3242
Project # _____

PS/R6

Date 7-7
Time 0825

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color OR Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	mt
B	sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/16

Drum # ~~43~~ 3243
Project # _____

Date 7-7
Time 0122

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color OR Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A-CT	CT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

176/R6

Drum # 3244
Project # _____

Date 7-6
Time 1011

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____
 MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3245
Project # _____

p/r

Date 7-7
Time 0829

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3246
Project # _____

Date 7-7
Time 0831

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

M

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3247
Project # _____

Date 7-6
Time 1014

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brn Size of Grain Rubber

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

B
A

LAYERS

Designation	State
B	Liq
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/16

Drum # 3248
Project # _____

Date 7-7
Time 0833

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Wt Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	GA
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

B/R

Drum # 3249
Project # _____

Date 7/7
Time 0435

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color YEL/OR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MA
B	SO

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3250
Project # _____

Date 7-6 ^{PS/R6}
Time 1021

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Brn Size of Grain water

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<div style="text-align: center; height: 100px;">A</div>

LAYERS

Designation	State
A	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RS

Drum # 3251
Project # _____

Date 7-7
Time 0836

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH/YEL Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☒ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A		
B		
C		

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RL

Drum # 3252
Project # _____

Date 7.7
Time 0834

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

100/K6

Drum # 3253
Project # _____

Date 2-6
Time 1025

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color yellow Size of Grain med flake

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State
A	CA

O. H. MATERIALS CO.
DRUM INSPECTION LOG

B3/R

Drum # 3254
Project # _____

Date 7-7
Time 0839

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Wt _____ Size of Grain _____

pH _____ PAPER METER
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3255
Project # _____

Date 7-7
Time 0841

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation

State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3256
Project # _____

Date 7-8
Time 1025

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color ONS Size of Grain Rubber

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3257
Project # _____

Date 7-7
Time 0843

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color OR _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 ~~one-fourth~~ less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/PL

Drum # 3258
Project # _____

Date 7-7
Time 0845

Type of Contents: _____ SOLID ☒ LIQUID _____ SLUDGE _____ LAB PACK
_____ EXPLOSIVE OTHER _____

Color W H Size of Grain _____

pH _____ _____ PAPER _____ METER
Drum Size: ☒ 55-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon

Other _____

Amount of Contents: ☒ Full _____ three-fourths _____ one-half
_____ one-fourth _____ less than one-fourth

Sample Method: ☒ Pipette _____ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RG

Drum # 3259
Project # _____

Date 7-6
Time 1128

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Sorsum Size of Grain Thick

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	LI

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/R6

Drum # 3260
Project # _____

Date 7-7
Time 0849

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color B/A Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/16

Drum # 3261
Project # _____

Date 7-7
Time 0851

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color GR Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth ~~less than one-fourth~~

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MJ
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RC

Drum # 3262
Project # _____

Date 2-6
Time 1031

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Lemon Size of Grain med Thick

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

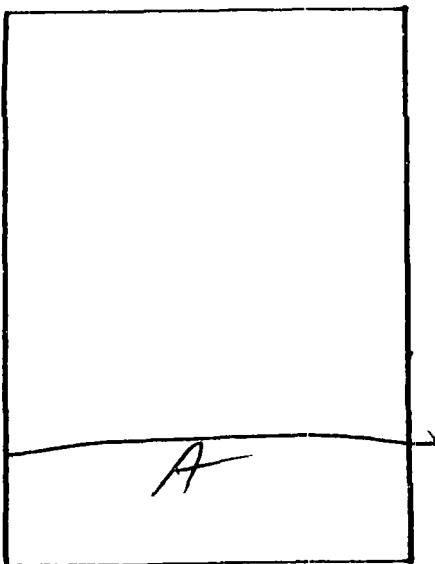
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>LI</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

~~AB~~/R
B/R

Drum # 3263
Project # _____

Date 7/7
Time 0800

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK

EXPLOSIVE OTHER _____

Color WH/BR/OR Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	58L

O. H. MATERIALS CO.
DRUM INSPECTION LOG

B3/R6

Drum # 3204
Project # _____

Date 7-7
Time 0755

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK

☐ EXPLOSIVE ☐ OTHER _____

Color WH

Size of Grain _____

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation

State

A
B

A	MT
B	502

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RC

Drum # 3265
Project # _____

Date 26
Time 1035

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color SORGUM Size of Grain Thick

pH _____ PAPER METER
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ~~FULL~~ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	US

O. H. MATERIALS CO.
DRUM INSPECTION LOG

B/Rs

Drum # 3266
Project # _____

Date 7-7
Time 0858

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color CLEAR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A
B

A	MT
B	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

B/R

Drum # 3267
Project # _____

Date 7-7
Time 0657

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth ~~less~~ than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<i>A</i>
<i>/</i>
<i>B</i>

LAYERS

Designation	State
<i>A</i>	<i>M</i>
<i>B</i>	<i>Liq</i>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RL

Drum # 3268
Project # _____

Date 7-6
Time 1034

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Sorghum Size of Grain Thick

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon
Other _____

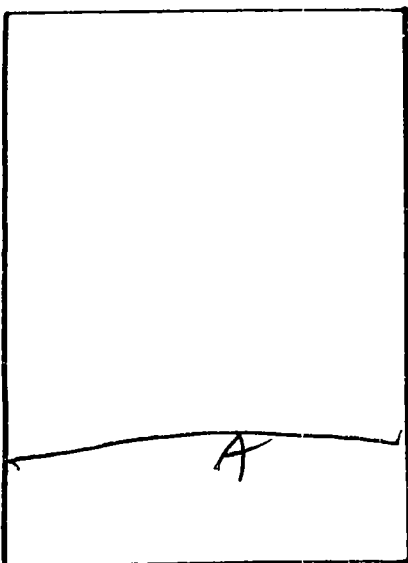
Amount of Contents: Full three-fourths one-half
 ~~one-fourth~~ less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Log</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KC

Drum # 3269
Project # _____

Date 7-7
Time 0858

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/KC

Drum # 3270
Project # _____

Date 7-7
Time 0900

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

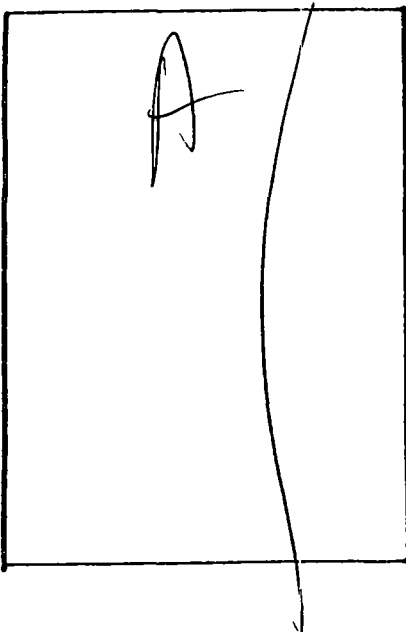
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/R6

Drum # 3271
Project # _____

Date 7-6
Time 1041

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Sorghum Size of Grain Thick

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Cal

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KC

Drum # 3272
Project # _____

Date 7-7
Time 0903

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation

State

A
B

A	MT
B	LA

O. H. MATERIALS CO.
DRUM INSPECTION LOG

P3/R6

Drum # 3273
Project # _____

Date 7-7
Time 0904

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ~~Full~~ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Liq

105/R0

Date 7-6
Time 1043

Color Ban Size of Grain med thick

Other

Sample Method: Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/26

Drum # 3275
Project # _____

Date 7-7
Time 0406

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

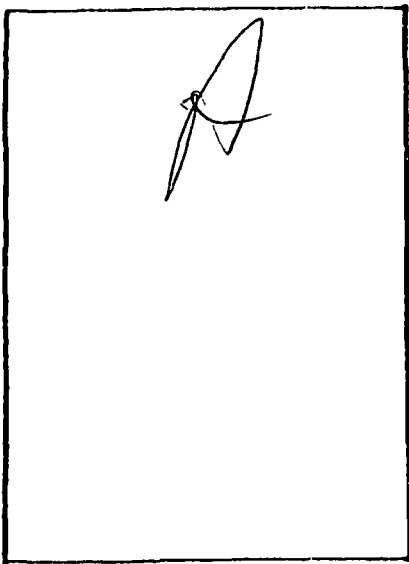
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>1</u>	<u>Liq</u>
<u>2</u>	
<u>3</u>	
<u>4</u>	
<u>5</u>	
<u>6</u>	
<u>7</u>	
<u>8</u>	
<u>9</u>	
<u>10</u>	

Drum # 3276
Project #

Date _____
Time _____

Type of Contents: SOLID ☒LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color LT BR Size of Grain _____

pH	PAPER	METER
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel ☐ Other

Drum Markings: _____

Additional Comments:

LAYERS

Designation	State
L / C	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/186

Drum # 3277
Project # _____

Date 7-6
Time 1046

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Sorghum Size of Grain Thick

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>Liq</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

18/R

Drum # 3278
Project # _____

Date 7-7
Time 0930

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

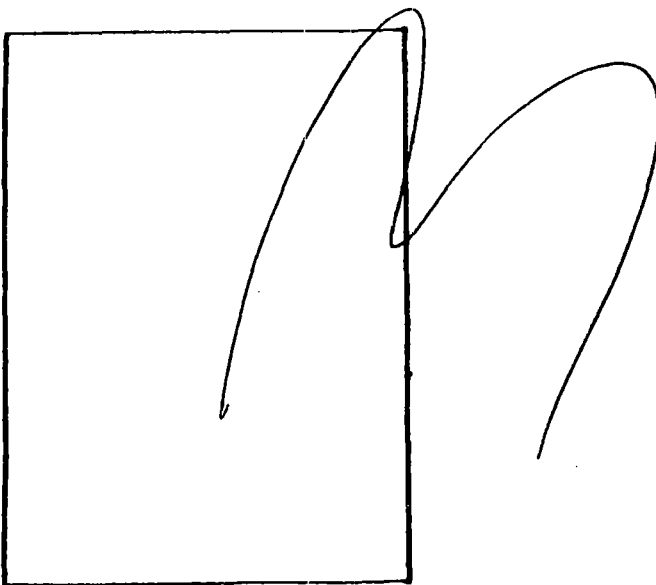
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3279
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation

State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3279
Project # _____

PS/RL

Date 7-7
Time 0932

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

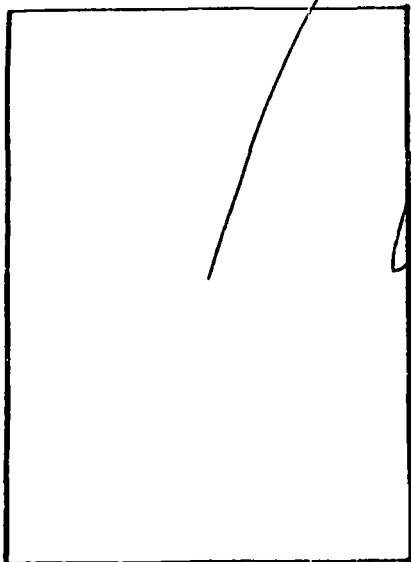
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

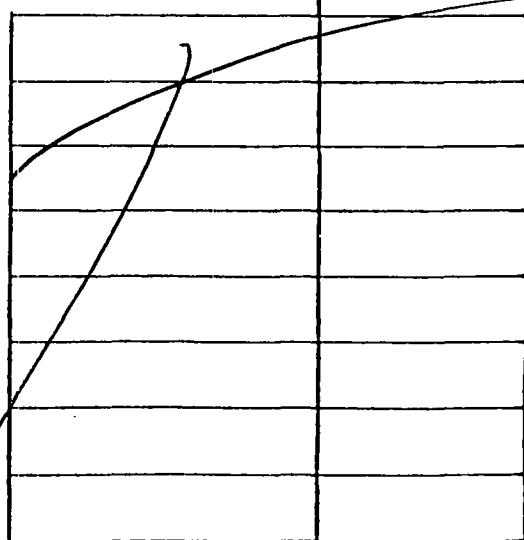


LAYERS

Designation

State

Designation	State



O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/196

Drum # 3280
Project # _____

Date 7-6
Time 1041

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R1

Drum # 3281
Project # _____

Date 7-7
Time 0433

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color OR / WH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>SOL</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/R6

Drum # 3282
Project # _____

Date 7-7
Time 0934

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH/OR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
MT	
SOL	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/116

Drum # 3283
Project # _____

Date 7-6
Time 1052

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color wh/Brown Size of Grain Spongy
pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths One-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RG

Drum # 3284
Project # _____

Date 7-6
Time 1045

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color lemon Size of Grain Syrupy

pH _____ PAPER METER
Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

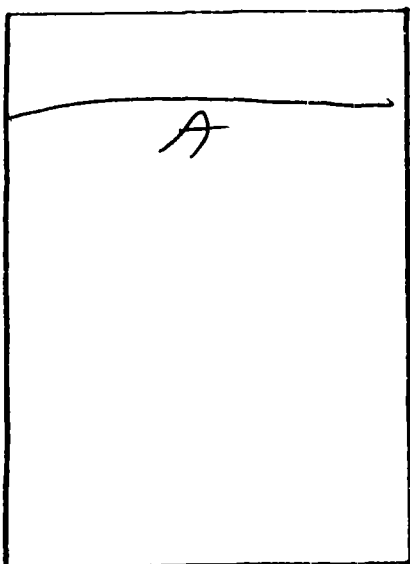
Amount of Contents: Full ~~three-fourths~~ one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Liq</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3285
Project # _____

Date 7-7
Time 0937

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
MT	
SOL	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

125/186

Drum # 3086
Project # _____

Date 7-6
Time 1058

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Drk Brn Size of Grain Syrupy

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

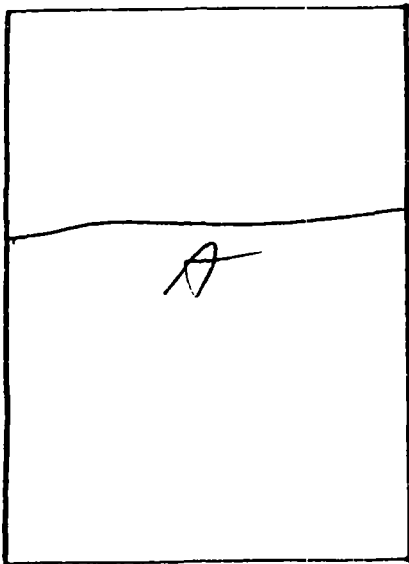
Amount of Contents: Full three-fourths ~~one-half~~
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>LIQ</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/ke

Drum # 3287
Project # _____

Date 7-7
Time 0958

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full ✓ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
MT	
LIQ	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

23/K6

Drum # 3288
Project # _____

Date 7-7
Time 1000

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BR / WH Size of Grain _____

pH _____ PAPER METER
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<i>A</i>

LAYERS

Designation	State
<i>A</i>	<i>50</i>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3289
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color LT BR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

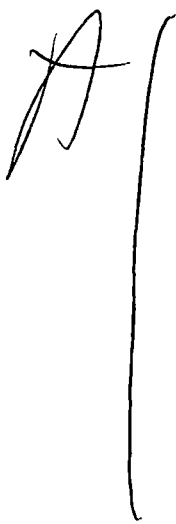
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RJ/KC

Drum # 3290
Project # _____

Date 7-7
Time 1407

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BR/OR Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A
B

mt	
SOZ	

Drum # 3291
Project #

Date _____
Time _____

Color LT BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments:

LAYERS

State

A hand-drawn diagram of a rectangular box. A horizontal line divides the box into two sections. The top section is labeled with a large, handwritten letter 'A'. The bottom section is labeled with a large, handwritten letter 'B'. The lines are drawn with a black marker on a white background.

Designation	State
M	E
L	O

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/116

Drum # 3292
Project # _____

Date 7-6
Time 100

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Bra Size of Grain SyRup

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	LI

PS/Ri

Date 7-7
Time 1003

Color BR Size of Grain

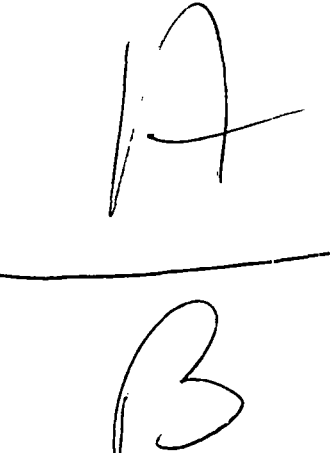
Other

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments:

LAYERS

A large square box divided horizontally by a single line. The top half of the box contains a handwritten capital letter 'A'. The bottom half of the box contains a handwritten capital letter 'B'.

my
Lie

Drum # 3294
Project #

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color LTBR Size of Grain

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ~~Full~~ three-fourths one-half
~~one-fourth~~ less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

A handwritten signature, possibly 'A', is written in the upper left quadrant of the page. A long, thin vertical line is drawn on the right side of the page, extending from the top margin down towards the bottom.

Designation	State
-------------	-------

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3295
Project # _____

Date 7-6
Time 1403

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Brn Size of Grain Syrupy
pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: ~~Full~~ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>Li</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RK

Drum # 3296
Project # _____

Date 7-7
Time 1005

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: ~~Full~~ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
L C	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3297
Project #

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color LT BR Size of Grain

pH _____ PAPER _____ METER _____

Drum Size: __55-gallon __42-gallon __30-gallon __5-gallon
Other

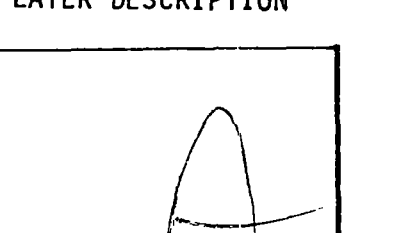
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments:

LAYER DESCRIPTION



LAYERS

Designation	State
M	
LID	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KC

Drum # 3298
Project # _____

Date 2-6
Time 1107

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brown Size of Grain Syrupy
pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Li

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/R6

Drum # 3299
Project #

Date 7-7
Time 1007

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color BR Size of Grain

pH PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other


Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

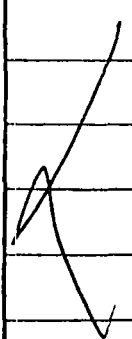

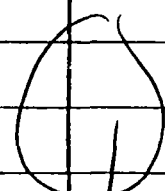
Drum Markings:

Additional Comments:

LAYER DESCRIPTION

	
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LAYERS

Designation	State
	
	
	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

135/R6

Drum # 3300
Project # _____

Date 7-7
Time 1009

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color OR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ~~Three-fourths~~ one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
M	T
L	Q

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6X/6M

Drum # 3301
Project # _____

Date 7-6
Time 1000

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

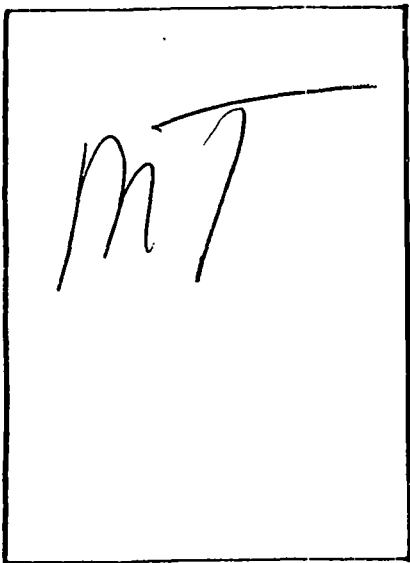
Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

MT

LAYER DESCRIPTION



LAYERS

Designation	State

$$R_5/R_6$$

Date 3-7
Time 1012

Color PEAR Size of Grain

Other _____

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

Designation	State
M7	
Liq	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

rs/KL

Drum # 3203
Project # _____

Date 7-7
Time 1015

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

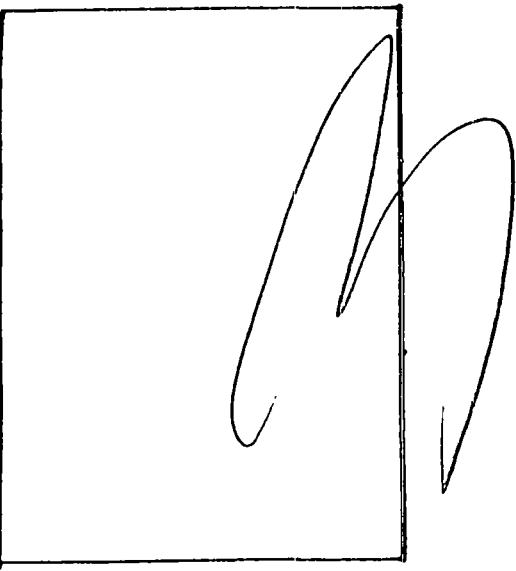
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
		

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3305
Project # _____

Date 7-7
Time 1017

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color CLEAR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one half
one fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation

State

A
B

M	7
K	10

$$R_5/R_6$$

Date 7-3
Time 1018

Color BR Size of Grain _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____


Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

LAYERS

State

A diagram consisting of a large rectangle divided into two horizontal sections by a curved line. The top section contains a large, handwritten capital letter 'A'. The bottom section contains a large, handwritten capital letter 'B'.

ANT

SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/R6

Drum # 3309
Project # _____

Date 7-7
Time 1020

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/K6

Drum # 3310
Project # _____

Date 7-7
Time 1021

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color white Size of Grain Paste

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

--

LAYERS

Designation	State
AB	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

AS/R6

Drum # 3311
Project # _____

Date 7-7
Time 1023

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
MT	
SOL	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

AS/R6

Drum # 3212
Project # _____

Date 7-7
Time 1025

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon
 Other _____

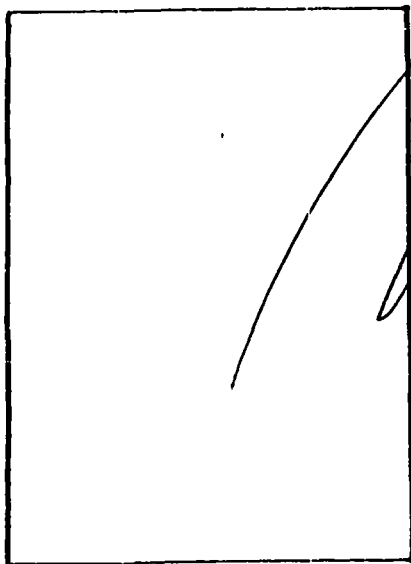
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation State

R3/R6

Date 7-7
Time 1021

Drum Markings: _____

Additional Comments:

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

A/R

Drum # 3314
Project # _____

Date 7-7
Time 1030

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
M	
L	
I	
O	
P	
Q	
R	
S	
T	
U	
V	
W	
X	
Y	
Z	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3315
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

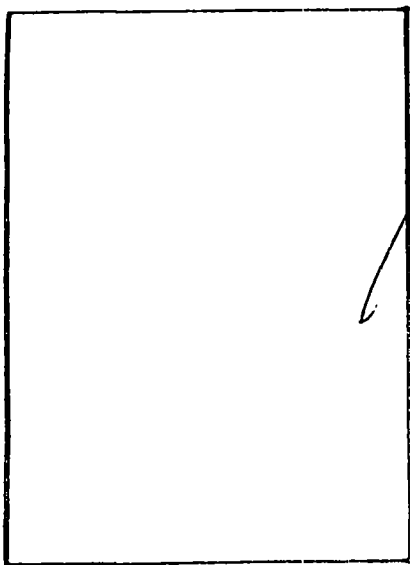
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3316
Project # _____

Date 7-7
Time 1033

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color white Size of Grain Milky

pH PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other

Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

LAYERS

Designation	State
A	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

P3/R1

Drum # 3317
Project # _____

Date 7-7
Time 1:54

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

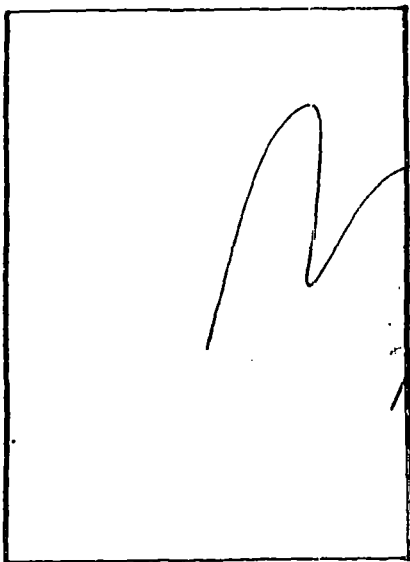
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3318
Project # _____

Date 7-7
Time 1035

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

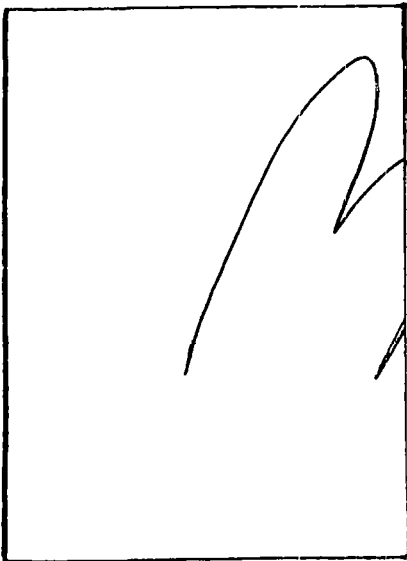
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

3329

FULL

WH

SOL + LIQ



O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3319
Project # _____

P/K.

Date 7-7
Time 1036

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

MT

LAYERS

Designation	State
<div style="border: 1px solid black; height: 20px;"></div>	<div style="border: 1px solid black; height: 20px;"></div>
<div style="border: 1px solid black; height: 20px;"></div>	<div style="border: 1px solid black; height: 20px;"></div>
<div style="border: 1px solid black; height: 20px;"></div>	<div style="border: 1px solid black; height: 20px;"></div>
<div style="border: 1px solid black; height: 20px;"></div>	<div style="border: 1px solid black; height: 20px;"></div>
<div style="border: 1px solid black; height: 20px;"></div>	<div style="border: 1px solid black; height: 20px;"></div>
<div style="border: 1px solid black; height: 20px;"></div>	<div style="border: 1px solid black; height: 20px;"></div>
<div style="border: 1px solid black; height: 20px;"></div>	<div style="border: 1px solid black; height: 20px;"></div>
<div style="border: 1px solid black; height: 20px;"></div>	<div style="border: 1px solid black; height: 20px;"></div>

3322

Solid

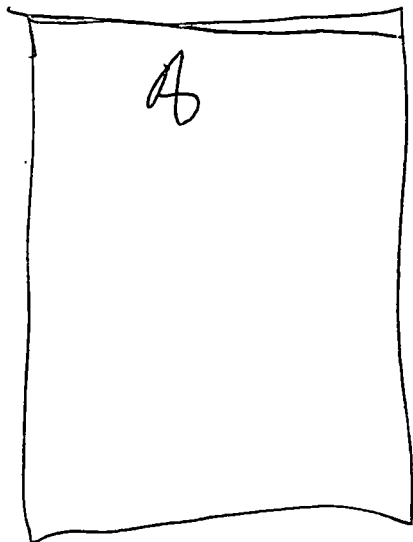
white

Coagulated

55 gal.

Full

Trowel



A - solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/R

Drum # 3320
Project # _____

Date 7-7
Time 1038

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color B/A Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths ~~one-half~~
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
M	J
L	Q

3325

WH 3/4 KLL

SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3321
Project # _____

Date 7-7
Time 1040

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation

State

3329

WH/OR

SOL

FULL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/Rc

Drum # 3322
Project # _____

Date 7-7
Time 1041

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

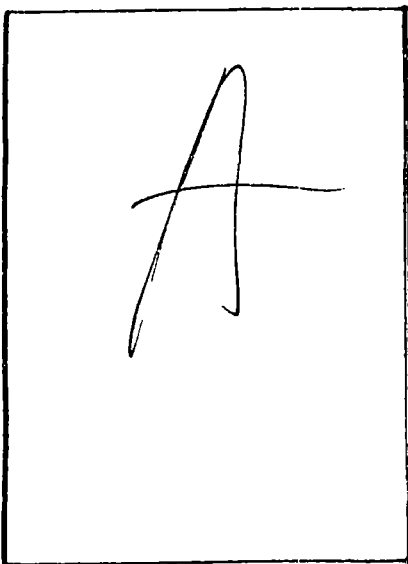
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
SO	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

22/R6

Drum # 3323
Project # _____

Date 7-7
Time 1043

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
M	J
K	Q

3331

WH/OR 3/4 Full

50L

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KC

Drum # 3324
Project # _____

Date 7-7
Time 1045

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Wt/CR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
<u>mt</u>	<u>mt</u>
<u>SO</u>	<u>K</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RB

Drum # 3325
Project # _____

Date 11-7
Time 1047

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WtH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
M	J
S	K

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3326
Project # _____

Date 7-7
Time 1049

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
LIQ	
SOL	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R

Drum # 3327
Project # _____

Date 7-7
Time 1051

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH/OR Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation

State

A
B

md	md
B	502
J	J

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3328
Project # _____

Date _____
Time _____

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color OR/wt Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	MT	
B	SO2	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3329
Project # _____

Date _____
Time _____

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☐ one-half
☒ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3330
Project # _____

Date 7-7
Time 1053

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Wt/8R Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
M	V
SOL	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/Rc

Drum # 3331
Project # _____

Date 7-7
Time 1055

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Wt/OR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
M	T
SS	L

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/106

Drum # 3332
Project # _____

Date 7-7
Time 1057

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
Liq	
SO2	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RG

Drum # 3333
Project # _____

Date 7-7
Time 1059

Type of Contents: ~~SOLID~~ ~~LIQUID~~ SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color wh Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ~~Full~~ three-fourths one-half
one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

<div style="border: 1px solid black; padding: 10px; width: 200px; height: 200px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> A B </div>	hicc	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

W2800
DUNE

VC/116

Drum # 3334
Project # _____

Date 7-7
Time 1348

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

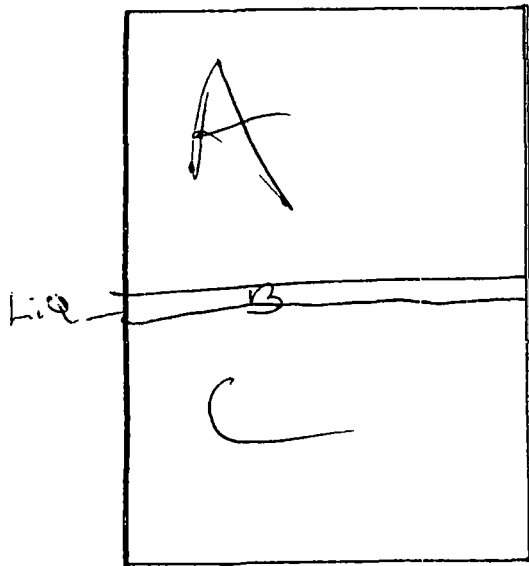
Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS



Designation	State
A	MT
B	Liq
C	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/K6

Drum # 3335
Project # _____

Date 3-7
Time 1357

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	505

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3336
Project # _____

Date 7-7
Time 1101

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color YEL Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
<div style="border: 1px solid black; padding: 10px; min-height: 200px;"> <div style="text-align: center; font-size: 2em; margin-bottom: 20px;">A</div> <div style="text-align: center; font-size: 3em;">B</div> </div>	A	LIQ
	B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

10/10/10

Drum # 3337
Project # _____

Date 7-7
Time 1353

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	SO

O. H. MATERIALS CO.
DRUM INSPECTION LOG

JS/R8

Drum # 3338
Project # _____

Date 7-7
Time 1555

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/C

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	SO

Drum # 3339
Project #

Date _____
Time _____

☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER

Color PK WA

Size of Grain

pH _____

PAPER METER

Drum Size: 55-gallon

42-gallon

30-gallon

5-gallon

Other

$\frac{1}{4}$ Full three-fourths one-half
 $\frac{3}{4}$ one-fourth less than one-fourth

~~Pipette~~

Trowel

Other

Drum Markings:

Additional Comments:

LAYERS

Designation

State

A hand-drawn illustration on a white background. On the left side, there is a large, stylized letter 'B' drawn with a single continuous line. To the right of the 'B', there is a small, simple arch-like shape, possibly representing a bridge or a hill, also drawn with a single continuous line. The entire drawing is enclosed within a simple rectangular border.

Designation	State
Prin	24
WH	50L

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/16

Drum # 3340
Project # _____

Date 7-7
Time 1102

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color wh / BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/Rs

Drum # 3341
Project # _____

Date 7-2
Time 1104

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH/OR Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ~~Full~~ three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/C

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	

LAYERS

Designation	State
A	Soil

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/PI

Drum # 3342
Project # _____

Date 7.7
Time 11:06

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BR/BL Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/18

Drum # 3343
Project # _____

Date 7-3
Time 11:15

Type of Contents: SOLID LIQUID _____ SLUDGE _____ LAB PACK
_____ EXPLOSIVE OTHER _____

Color PUR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon
Other _____

Amount of Contents: _____ Full _____ three-fourths one-half
_____ one-fourth _____ less than one-fourth

Sample Method: Pipette _____ Trowel _____ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	
B	C
B	

LAYERS

Designation	State
A	MT
B	SOL
C	LIQ
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

R1/R6

Drum # 3344
Project # _____

Date 7-7
Time 1109

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
<div style="border: 1px solid black; padding: 10px; width: 200px; height: 200px; position: relative;"> A B </div>	A	LT
	B	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/AB

Drum # 3345
Project # _____

Date 7-7
Time 1111

Type of Contents: LIQUID SOLID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	MT
	B	LIQ
B		

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R

Drum # 3346
Project # _____

Date 7-7
Time 1113

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/PR

Drum # 3347
Project # _____

Date 7-7
Time 1115

Type of Contents: LIQUID SOLID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 255-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/1/81

Drum # 3348
Project # _____

Date 7-7
Time 1117

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BL Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	1A	Mo
	B	Liq
B		

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3349
Project # _____

Date _____
Time _____

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
NO	
LIR	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/1P6

Drum # 3350
Project # _____

Date 7-7
Time 1119

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

M

LAYERS

Designation State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

R/K

Drum # 3351
Project # _____

Date 7-7
Time 1121

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH/OR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/C

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	MT
	B	SOL
B		

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PJ/R6

Drum # 3352
Project # _____

Date 7-2
Time 1120

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color OR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

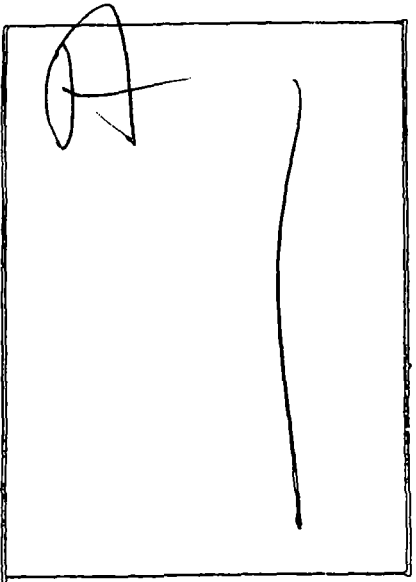
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
	LiQ
	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

10/19/6

Drum # 8354
Project # _____

Date 7-7
Time 1:25

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B
C

Designation	State
A	MT
B	LIQ
C	S&L
	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/R6

Drum # 3355
Project # _____

Date 7-7
Time 1128

Type of Contents: ☒ SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color OR/WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	LIQ
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

125/186

Drum # 3356
Project # _____

Date 7/7
Time 1:30

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color OR/BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

2/1/87

Drum # 3357
Project # _____

Date 2-7
Time 1:33

Type of Contents: ☒ SOLID + ☒ LIQUID _____ SLUDGE _____ LAB PACK
_____ EXPLOSIVE OTHER _____

Color OR Size of Grain _____

pH _____ _____ PAPER _____ METER

Drum Size: ☒ 55-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon

Other _____

Amount of Contents: _____ Full ☒ three-fourths _____ one-half
_____ one-fourth _____ less than one-fourth

Sample Method: ☒ Pipette _____ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B
C

Designation	State
A	MT
B	LIQ
C	SL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/RV

Drum # 3358
Project # _____

Date 7-5
Time 1135

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color BL Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
<div style="border: 1px solid black; padding: 10px; text-align: center;"> <div style="font-size: 4em; margin-bottom: 20px;">A</div> <hr style="border: 0; border-top: 1px solid black;"/> <div style="font-size: 4em;">B</div> </div>	A	MT
	B	SOZ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/R6

Drum # 3359
Project # _____

Date 7/7
Time 1:38

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color OR/BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MD
B	LA

O. H. MATERIALS CO.
DRUM INSPECTION LOG

25/11/14

Drum # 3760
Project # _____

Date 7-7
Time 1139

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH/BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	50L

O. H. MATERIALS CO.
DRUM INSPECTION LOG

APR

Drum # 3361
Project # _____

Date 7-7
Time 1140

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color OR/BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/R6

Drum # 3362
Project # _____

Date 7-7
Time 11:40

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

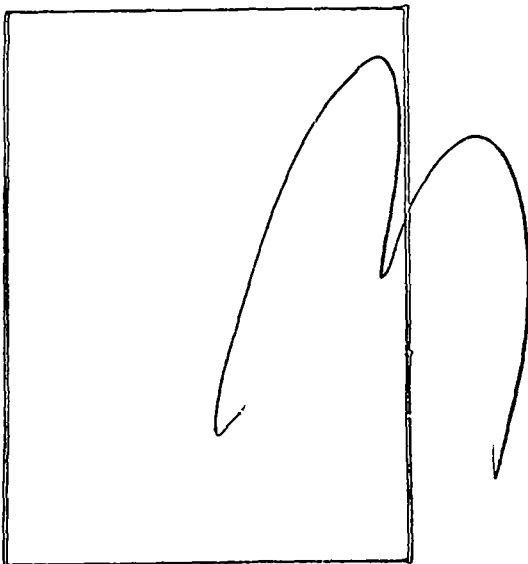
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/101

Drum # 3363
Project # _____

Date 7-7-63
Time 1155

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	MT
	B	SD
B		

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3364
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color wh Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A
B

M	J
S	O

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3365
Project # _____

Date 7-7-80
Time 1157

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

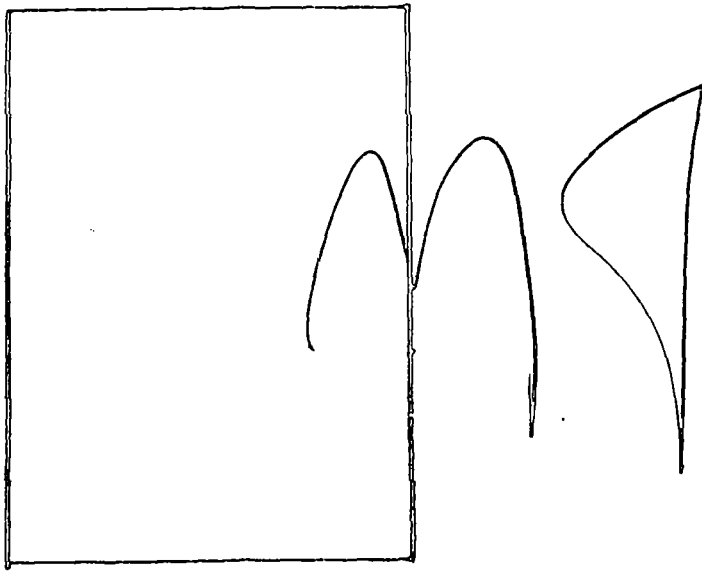
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
		

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/10

Drum # 3366
Project # _____

Date 7-7
Time 1159

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

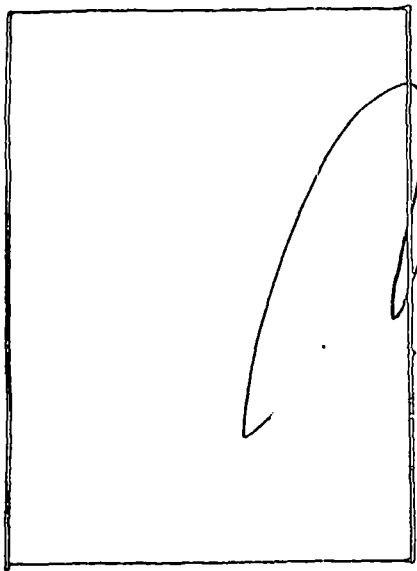
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION		LAYERS	
		Designation	State
			

O. H. MATERIALS CO.
DRUM INSPECTION LOG

B/K

Drum # 3367
Project # _____

Date 7-7
Time 1201

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION		LAYERS	
		Designation	State
A	B	A	MT
		B	LIO

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3767
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

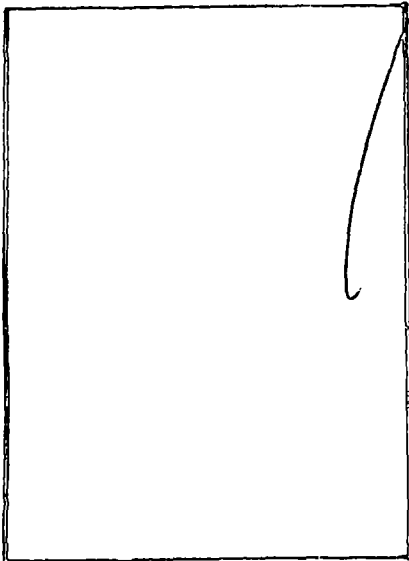
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3368
Project # _____

Date 7-7
Time 1300

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color OR _____ Size of Grain _____

pH. _____ PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ☒ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	WV

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RG

Drum # 3369
Project # _____

Date 7-7
Time 1307

Type of Contents: ~~SOLID~~ ~~LIQUID~~ SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color YEL Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	MT
B	B	LIQ
C	C	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PH/K

Drum # 3370
Project # _____

Date 7-7
Time 1309

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color DR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ ~~Three-fourths~~ ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	MT
B	B	hiQ
C	C	SOL
/		

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/PL

Drum # 3371
Project # _____

Date 7-7
Time 1:30

Type of Contents: ☒ SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color WH/OR Size of Grain _____

pH _____ PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

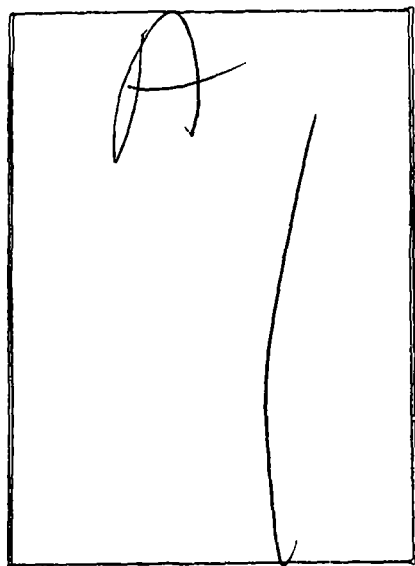
Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>SOL</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/18

Drum # 3372
Project # _____

Date 7-7
Time 1:42

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WH Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/67

Drum # 3373
Project # _____

Date 7-6
Time 1034

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Brown Size of Grain Dirt

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

B Solid

Designation	State
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

05/196

Drum # 3374
Project # _____

Date 7-7
Time 138

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color W/H Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/GM

Drum # 3375
Project # _____

Date 76
Time 1037

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Red Size of Grain Dirt

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

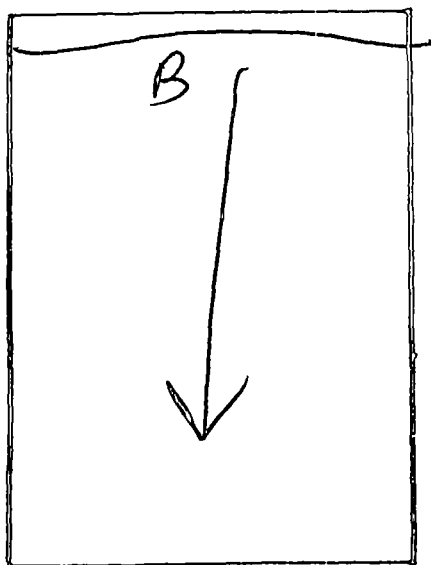
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
B	Solid

СН/6М

Date 7-6
Time 1039

EXPLOSIVE	OTHER

Size of Grain Rubbery

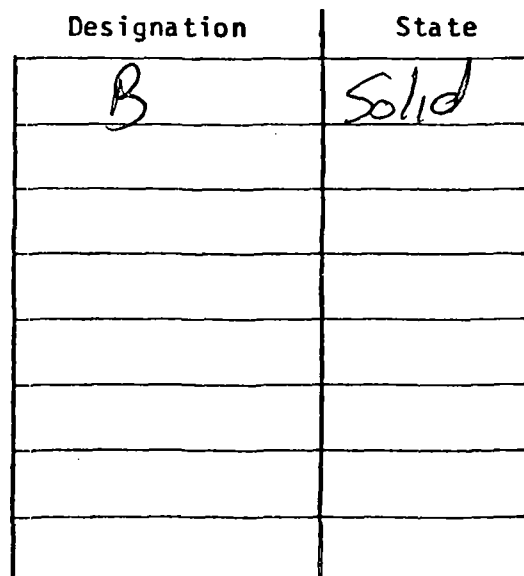
 PAPER METER

Other _____

Sample Method: Pipette XTrowel Other

Additional Comments: _____

LAYERS



O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/KG

Drum # 3377
Project # _____

Date 7-7
Time 1317

Type of Contents: ☒ SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color OR/WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths ☒ one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/6M

Drum # 3378
Project # _____

Date 7-6
Time 1041

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Rust white

Size of Grain Runny

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

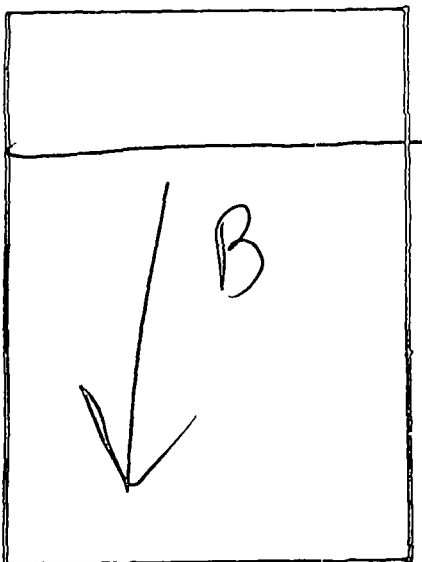
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK/6/73

Drum # 3379
Project # _____

Date 7-1
Time 1045

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color white,

Size of Grain WAX

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

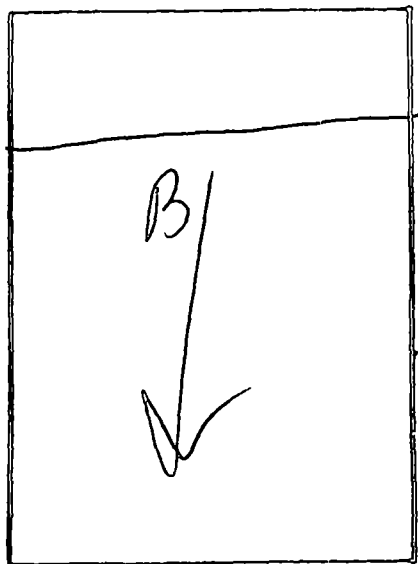
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3380
Project # _____

Date 7-7
Time 1314

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Wt Size of Grain _____

pH _____ PAPER _____ METER _____
Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☒ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other HLG

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	M I
B	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck/gm

Drum # 3361
Project # _____

Date 7-6
Time 1041

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Red white Size of Grain Solid

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

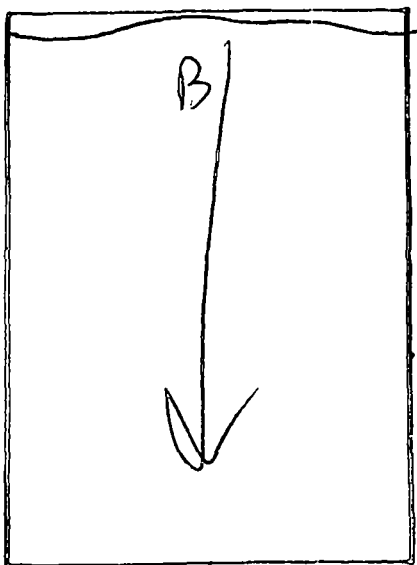
Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/CM

Drum # 3382
Project # _____

Date 7-6
Time 1045

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Black Brown white. Size of Grain max

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

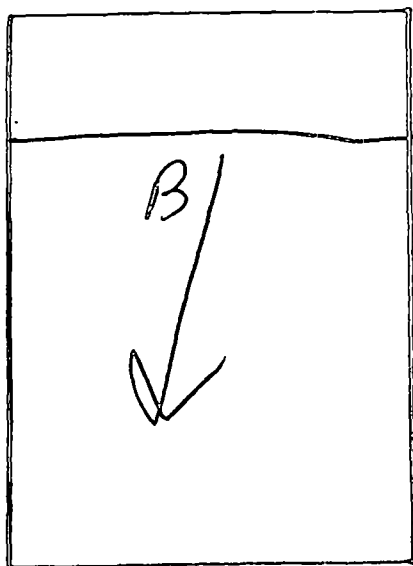
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/116

Drum # 3383
Project # _____

Date 7-7
Time 1322

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER METER
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
<div> <div>AMT</div> <div>B</div> </div>	A	MT
	B	SOL

D. H. MATERIALS CO.
DRUM INSPECTION LOG

CA/6M

Drum # 3384
Project # _____

Date 7-6
Time 1052

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white Size of Grain Solid

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

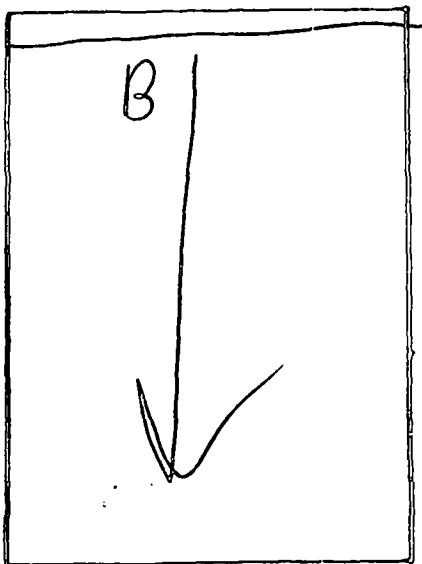
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CA/6M

Drum # 3385
Project # _____

Date 7-6
Time 1055

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white Size of Grain solid

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

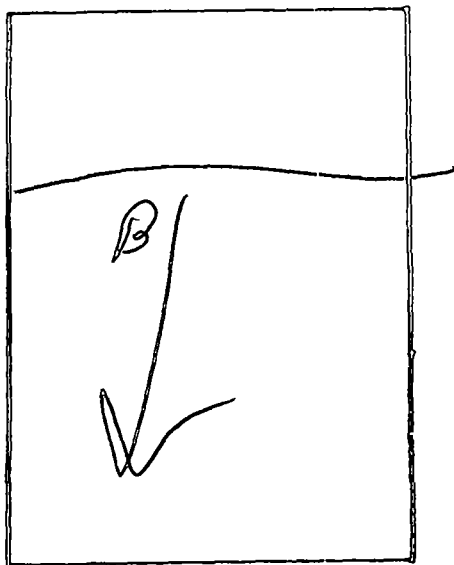
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/RK

Drum # 3386
Project # _____

Date 7-7
Time 1324

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Wt Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other HLG

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	MT
B	SoK

D. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/64

Drum # 3381
Project # _____

Date 7-6
Time 1054

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Black Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

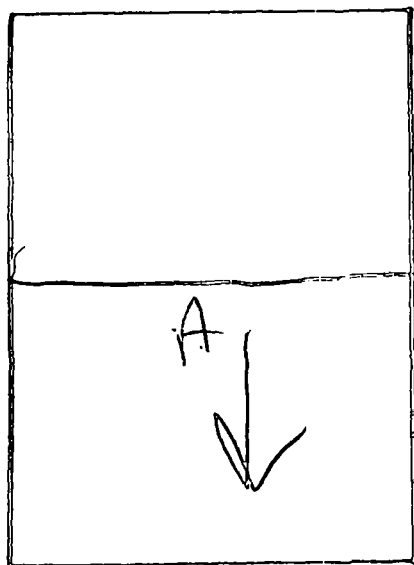
Amount of Contents: Full three-fourths X one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	liquid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3388
Project # _____

CK/CM

Date 7-6
Time 1101

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Reddish Brown Size of Grain _____

pH _____ PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

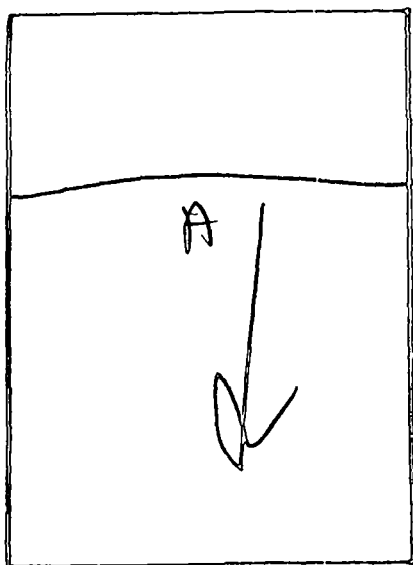
Amount of Contents: Full ☒ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	liquid

PS/K6

Date 7-7
Time 1226

Color Clear Size of Grain

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Sample Method: Pipette Trowel Other

Additional Comments: _____

FORM B-1

Drum # 3390
Project #

Date 7-6
Time 1100

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color Clear

Size of Grain

pH _____

PAPER	METER
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
24	24
25	25
26	26
27	27
28	28
29	29
30	30
31	31
32	32
33	33
34	34
35	35
36	36
37	37
38	38
39	39
40	40
41	41
42	42
43	43
44	44
45	45
46	46
47	47
48	48
49	49
50	50
51	51
52	52
53	53
54	54
55	55
56	56
57	57
58	58
59	59
60	60
61	61
62	62
63	63
64	64
65	65
66	66
67	67
68	68
69	69
70	70
71	71
72	72
73	73
74	74
75	75
76	76
77	77
78	78
79	79
80	80
81	81
82	82
83	83
84	84
85	85
86	86
87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: Full ☒ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other

Drum Markings: _____

Additional Comments:

LAYERS

A hand-drawn diagram of a rectangular box with a curved top. Inside the box, the letter 'A' is written above a large downward-pointing arrow.

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/64

Drum # 3391
Project # _____

Date 7-6
Time 1105

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Brown Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

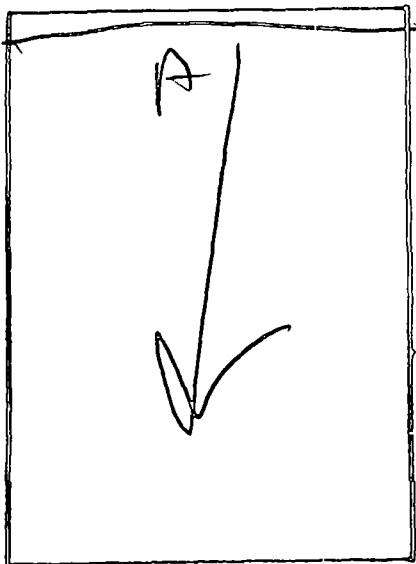
Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	liquid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/KS

Drum # 3392
Project # _____

Date DD
Time 1327

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color YEL Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A
B

A	mt
B	liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/67

Drum # 3393
Project # _____

Date 7-8
Time 1105

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State

CH/GM

Date 7-6
Time 1111

Color Black Size of Grain _____

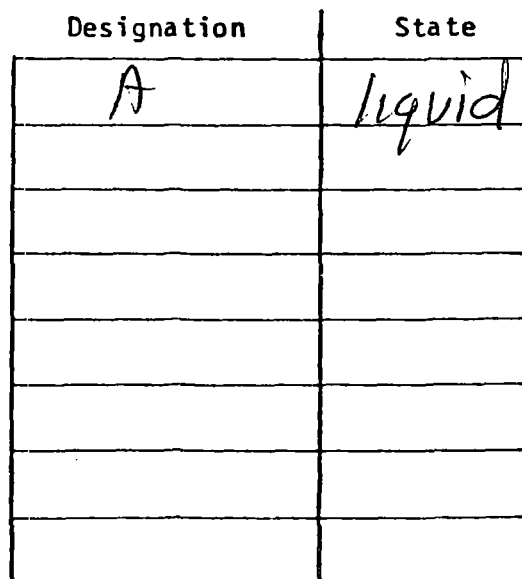
Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Amount of Contents: Full three-fourths one-half
X one-fourth less than one-fourth

Drum Markings: _____

Additional Comments: _____

LAYERS



O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/KC

Drum # 3395
Project # _____

Date 7-7
Time 1330

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color OR _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth ~~less~~ less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MA
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/67

Drum # 3396
Project # _____

Date 7-6
Time 1114

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Burnt orange Size of Grain _____

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

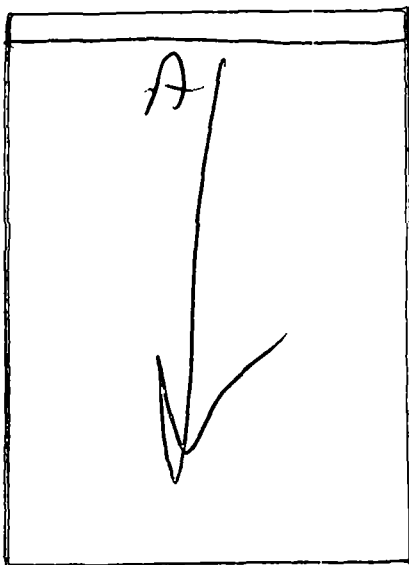
Amount of Contents: ✓ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	liquid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/67

Drum # 3397
Project # _____

Date 7-6
Time 1116

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Burnt orange

Size of Grain _____

pH _____

 PAPER METER

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

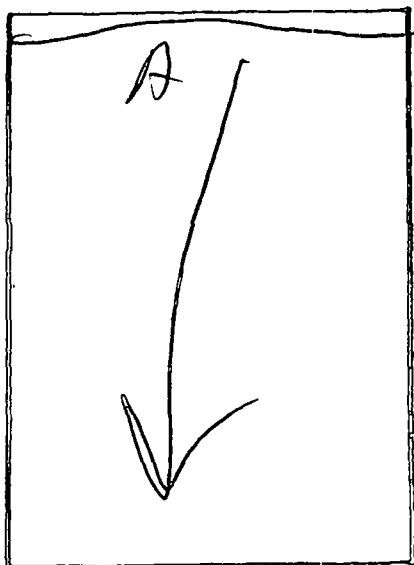
Amount of Contents: ✓ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>liquid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ms/ps

Drum # 3398
Project # _____

Date 7-7
Time 1332

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ✓ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck/cm

Drum # 3399
Project # _____

Date 7-6
Time 11/8

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Burnt orange, Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

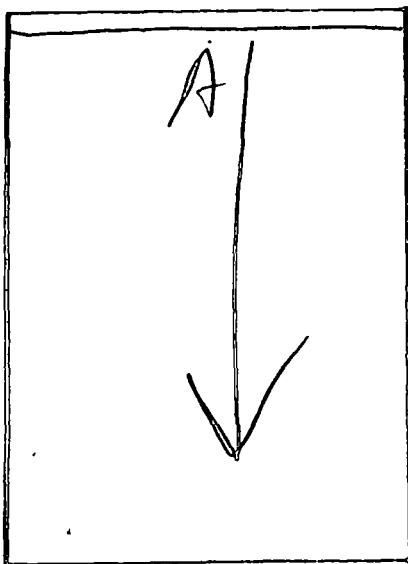
Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Liquid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/CM

Drum # 3400
Project # _____

Date 7-6
Time 1121

Type of Contents: ☐ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Burnt orange

Size of Grain _____

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

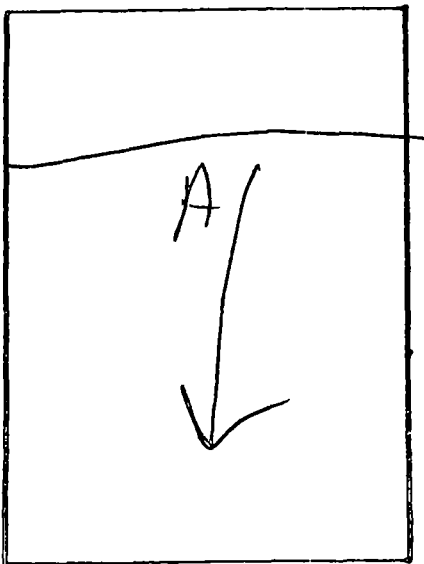
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	liquid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/10

Drum # 3401
Project # _____

Date 7-7
Time 1323

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color B/A Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

LAYER DESCRIPTION	Designation	State
A	A	MT
B	B	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/CA

Drum # 3402
Project # _____

Date 7-1
Time 1129

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck/64

Drum # 3403
Project # _____

Date 7-6
Time 1129

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white ~~yellow~~ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

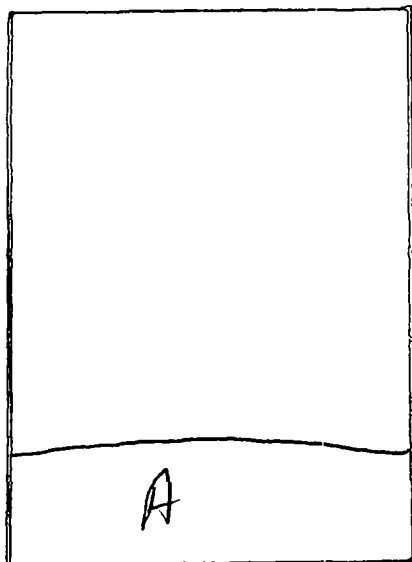
Amount of Contents: Full three-fourths one-half
X one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: m-toluidine.

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	liquid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

8/5/80

Drum # 3404
Project # _____

Date 7-7
Time 1335

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: ✓ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
<div style="border: 1px solid black; width: 200px; height: 200px; position: relative;"> <div style="position: absolute; top: 10%; left: 10%; font-size: 100px;">A</div> <div style="position: absolute; bottom: 10%; left: 10%; font-size: 100px;">B</div> </div>	A	MT
	B	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/1.1

Drum # 3405
Project # _____

Date 7-6
Time 1130

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white Brown Size of Grain Solid

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

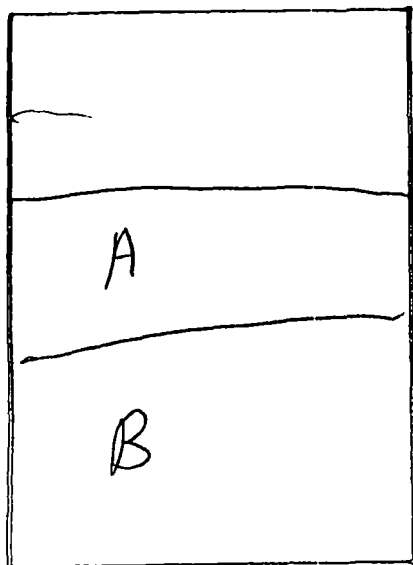
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	liquid
B	solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CA/67

Drum # 3406
Project # _____

Date 7-6
Time 1132

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color yellow Size of Grain _____

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

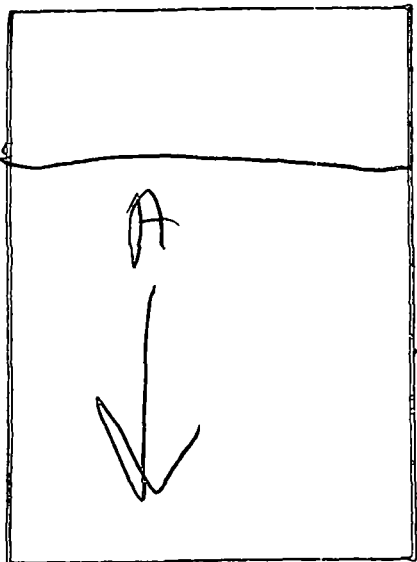
Amount of Contents: Full X three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	liquid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/198

Drum # 3407
Project # _____

Date 6-7-7
Time 1338

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color OR/WH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	506

O. H. MATERIALS CO.
DRUM INSPECTION LOG

02/6m

Drum # 3408
Project # _____

Date 7-6
Time 1134

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Clear Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Liquid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck/cm

Drum # 2409
Project # _____

Date 7-6
Time 1157

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white

Size of Grain hard wax

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

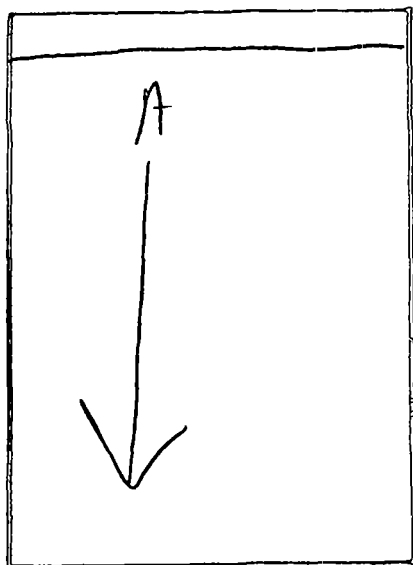
Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

~~Is~~ Sample turns to liquid Form

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/KC

Drum # 3410
Project # _____

Date 2-7
Time 1341

Type of Contents: _____ SOLID ☒ LIQUID _____ SLUDGE _____ LAB PACK
_____ EXPLOSIVE OTHER _____

Color OR Size of Grain _____

pH _____ _____ PAPER _____ METER

Drum Size: ☒ 55-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon
Other _____

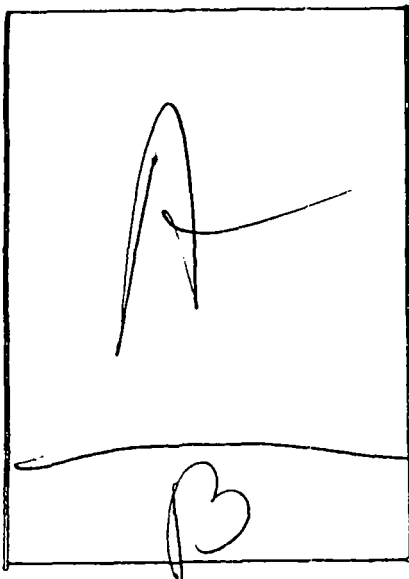
Amount of Contents: _____ Full _____ three-fourths _____ one-half
_____ one-fourth ☒ less than one-fourth

Sample Method: ☒ Pipette _____ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>MT</u>
<u>B</u>	<u>LA</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/CM

Drum # 3411
Project # _____

Date 7-1
Time 1139

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CA/61

Drum # 3412
Project # _____

Date 7-6
Time 1142

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Brown orange

Size of Grain _____

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

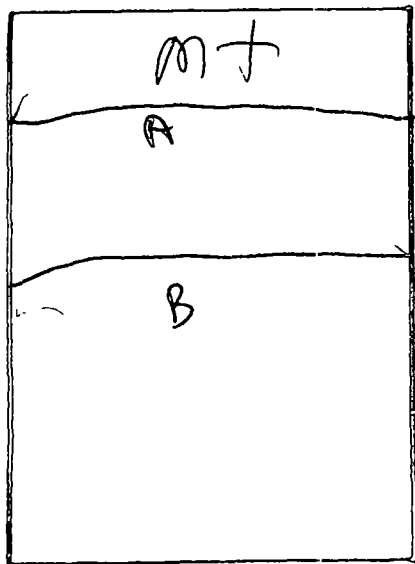
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	liquid
B	Solid

ps/18

Date 3-7
Time 1343

Color CLEAR Size of Grain _____

Other

Sample Method: Pipette Trowel Other

Drum Markings:

Additional Comments:

FORM B-1

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/CS

Drum # 3414
Project # _____

Date 7-6
Time 11 44

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/67

Drum # 3415
Project # _____

Date 7-6
Time 1145

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Clear Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

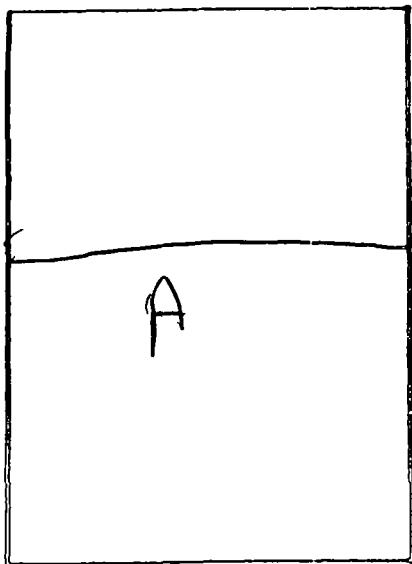
Amount of Contents: Full three-fourths ☒ one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	liquid

O. H. M...
DRUM INSPECTI...

CR/6M

Drum # 3416
Project # _____

Date 7-6
Time 1200

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH/OR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

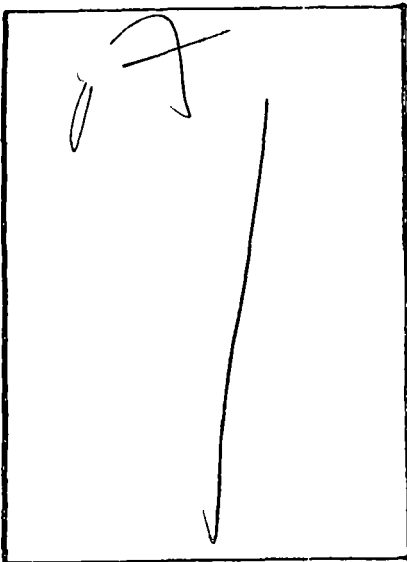
Amount of Contents: FULL three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/C

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
	OK

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/CA

Drum # 3417
Project # _____

Date 7-6
Time 1148

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Gold Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

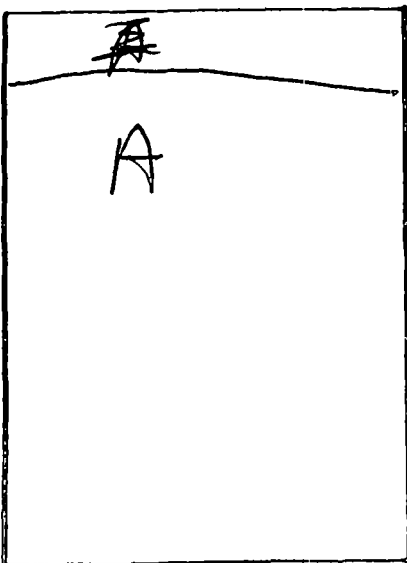
Amount of Contents: Full ☒ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
1	vid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CA/CM

Drum # 3418
Project # _____

Date 7-6
Time 1151

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color orange white. Size of Grain Cottage Cheese.
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

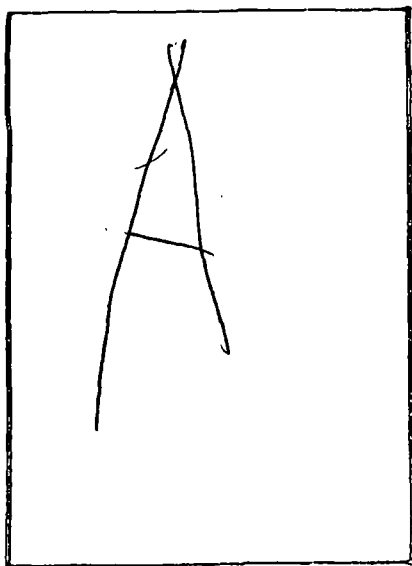
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CH/BM

Drum # 30118
Project # _____

Date 7-6
Time 1302

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Purple Size of Grain CRYSTALS

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

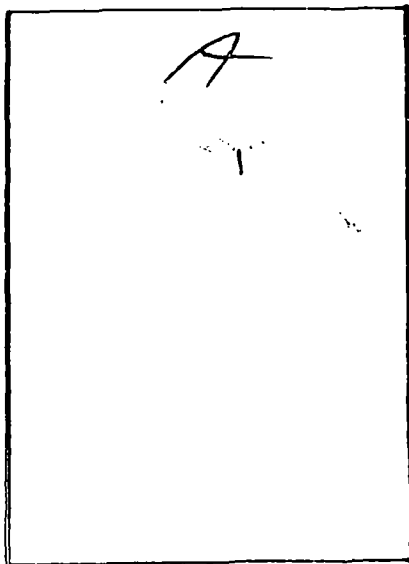
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: CRYSTAL TURN TO LIG
When Exposed To Sun or Heat

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK/6/17

Drum # 3420
Project # _____

Date 7-6
Time 1304

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color OR/WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other A/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	MT
	B	SOL
B		

Drum # 3421
Project # _____

Date _____
Time _____

Color LT BR Size of Grain

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Sample Method: Pipette Trowel Other

Drum Markings: _____

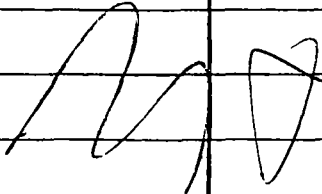
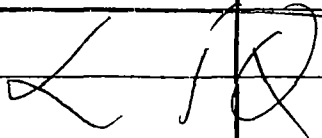
Additional Comments: _____

[illegible]

LAYERS

State

A handwritten signature consisting of the letters 'A' and 'B' on a lined paper. The 'A' is written in the upper half of the page, and the 'B' is written in the lower half, separated by a horizontal line. The 'A' is formed by a single continuous stroke that loops back to the starting point. The 'B' is also formed by a single continuous stroke that loops back to the starting point. The paper has horizontal lines and a vertical margin line on the left.

Designation	State
	
	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3422
Project # _____

Date 2-6
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brn Size of Grain Sponge

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

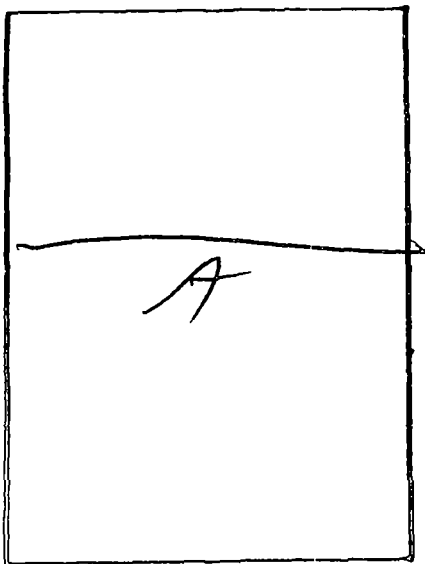
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>SOLID</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

C R/6A

Drum # 3423
Project # _____

Date 7-6
Time 1306

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

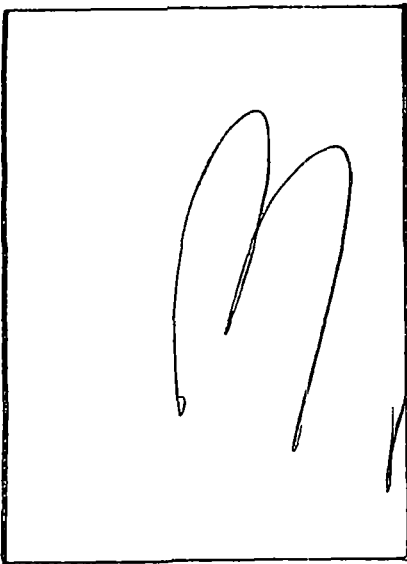
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

Drum # 3424
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Size of Grain

PAPER METER

Other

Sample Method: Pipette Trowel Other

Drum Markings:

Additional Comments:

★★★★★★★☆☆★★★☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆☆

LAYERS

A handwritten signature, possibly 'A', is located in the upper left quadrant of the page. A long, straight diagonal line extends from the lower right towards the center of the page.[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/6M

Drum # 3425
Project # _____

Date 7-6
Time 1308

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color CLEAR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ~~55~~ gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 ~~one-fourth~~ less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	ML
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK/21

Drum # 3426
Project # _____

Date 7-6
Time 1310

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

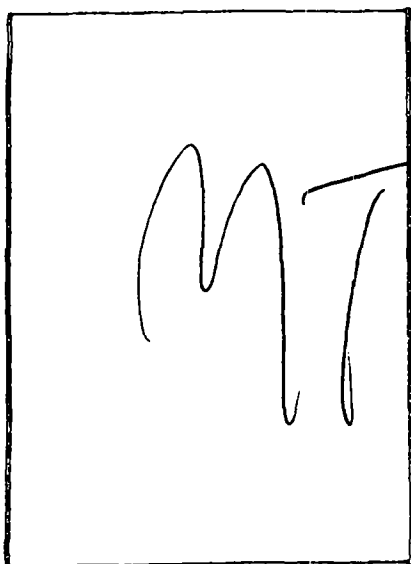
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

Drum # 3427
Project # _____

Date _____
Time _____

Type of Contents: ___ SOLID ✓ LIQUID ___ SLUDGE ___ LAB PACK
 ___ EXPLOSIVE OTHER _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
~~one-fourth~~ less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

[illegible]

LAYERS

State

A diagram showing two handwritten letters, 'A' and 'B', separated by a horizontal line. The letter 'A' is positioned above the line, and the letter 'B' is positioned below the line. The letters are drawn with simple, continuous strokes.

Designation	State
NT	
RIQ	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/61

Drum # 3428
Project # _____

Date 7-6
Time 1312

Type of Contents: _____ SOLID ☒ LIQUID _____ SLUDGE _____ LAB PACK
_____ EXPLOSIVE OTHER _____

Color Yellow Size of Grain med thick

pH _____ _____ PAPER _____ METER

Drum Size: ~~55~~-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon

Other _____

Amount of Contents: ☒ full _____ three-fourths _____ one-half
_____ one-fourth _____ less than one-fourth

Sample Method: ☒ Pipette _____ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	lig

O. H. MATERIALS CO.
DRUM INSPECTION LOG

C K/6.7

Drum # 3429
Project # _____

Date 7-6
Time 1314

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color PALE WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck/bm

Drum # 3430
Project # _____

Date 2-6
Time 12/1

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BROWN Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	MT
B	LIP
	/
	/
	/
	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/6m

Drum # 3431
Project # _____

Date 7/6
Time 1311

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Lemon Size of Grain water

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

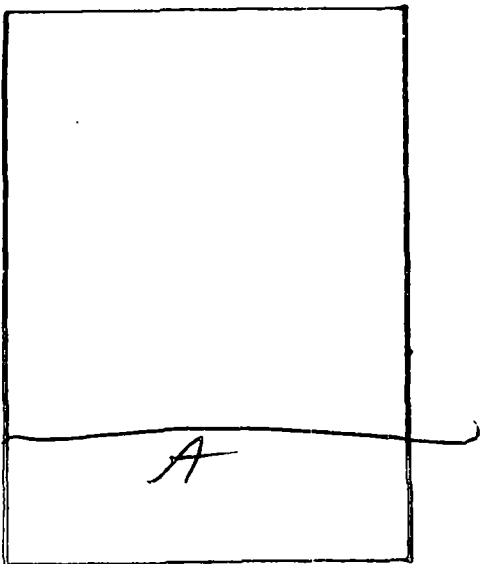
Amount of Contents: Full three-fourths one-half
 ~~one-fourth~~ less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>LI</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CN/67

Drum # 3432
Project # _____

Date 7-6
Time 1:32

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

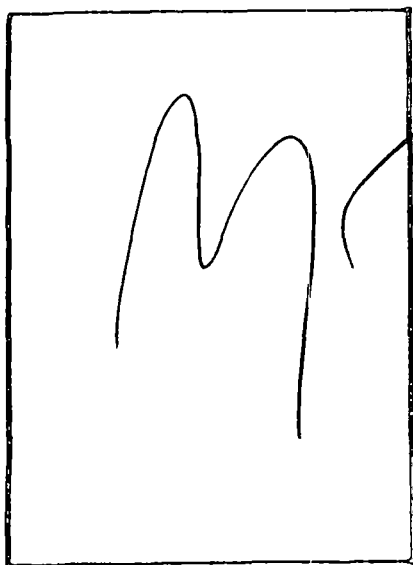
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck/6m

Drum # 3433
Project # _____

Date 7-6
Time 1323

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WH/OR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	mt
B	

LAYERS

Designation	State
A	mt
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK 16A

Drum # 3484
Project # _____

Date 7-6
Time 1325

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color wh Size of Grain Rubbery
pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

cm/cm

Drum # 3435
Project # _____

Date 7-6
Time 1328

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

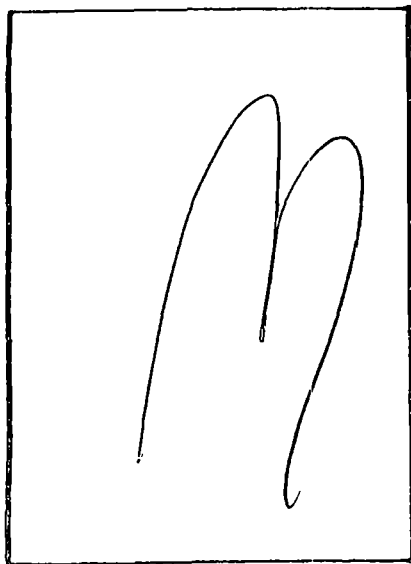
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CH/6m

Drum # 3436
Project # _____

Date 7-6
Time 1331

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

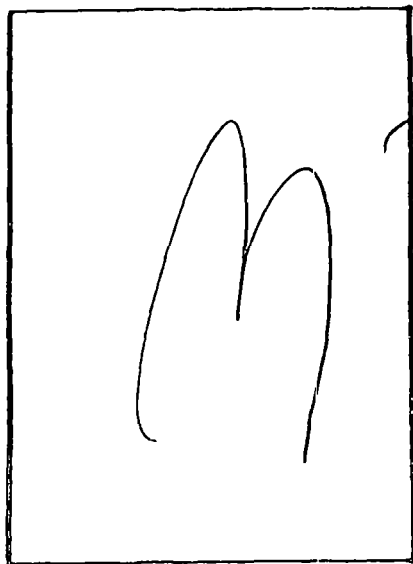
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/677

Drum # 3437
Project # _____

Date 2-6
Time _____ 1334

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color clear Size of Grain watery

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

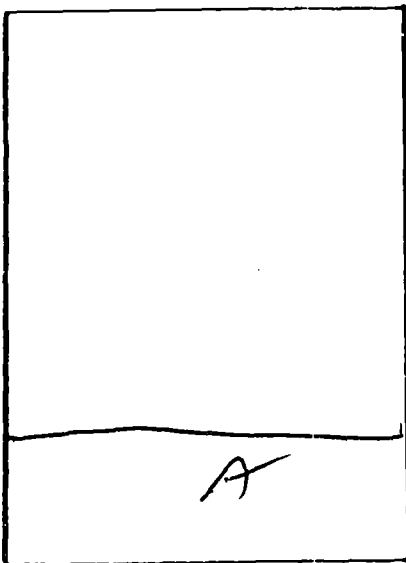
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Lig</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/6/17

Drum # 3438
Project # _____

Date 7-6
Time 1336

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BROWN Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ~~Full~~ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	1

LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/67

Drum # 3440
Project # _____

Date 2-6
Time 1338

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CH/LM

Drum # 3441
Project # _____

Date 7-6
Time 1341

Type of Contents: ☒ SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color WH/OR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ☒ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A MT	A	MT
B	B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/SM

Drum # 3442
Project # _____

Date 7-6
Time 1343

Type of Contents: SOLID + LIQUID _____ SLUDGE _____ LAB PACK
_____ EXPLOSIVE OTHER _____

Color PALE / WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon

Other _____

Amount of Contents: Full _____ three-fourths _____ one-half
_____ one-fourth _____ less than one-fourth

Sample Method: _____ Pipette _____ Trowel Other H/E

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION		LAYERS	
		Designation	State
A		A	Liq
B		B	SOL

FORM B-1

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CA/CM

Drum # 3444
Project # _____

Date 7-6
Time 1345

Type of Contents: LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color PA/E W/H Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth Less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	
	MT
B	rice

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/6.14

Drum # 3445
Project # _____

Date 7-6
Time 1348

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color BR / WH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	

Designation	State
A	MT
B	SOH

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/6m

Drum # 3446
Project # _____

Date 7-8
Time 7351

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brn Size of Grain FIBRE

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/CM

Drum # 3442
Project # _____

Date 7-6
Time 1354

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

Lia	Soh
-----	-----

LAYERS

Designation	State
A/B	Lia Soh

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/10

Drum # 3448
Project # _____

Date 7-7
Time 1358

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

23/196

Drum # 3449
Project # _____

Date 7-7
Time 1401

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color OR Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	MT
B	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3450
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

M

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK/LM

Drum # 3451
Project # _____

Date 7-6
Time 1400

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color W/H/OR Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ FULL ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel ☐ Other H/G

Drum Markings: ASITLAND CHEMICALS
XYLENE

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/67

Drum # 3453
Project # _____

Date 7-6
Time 1405

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 255-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

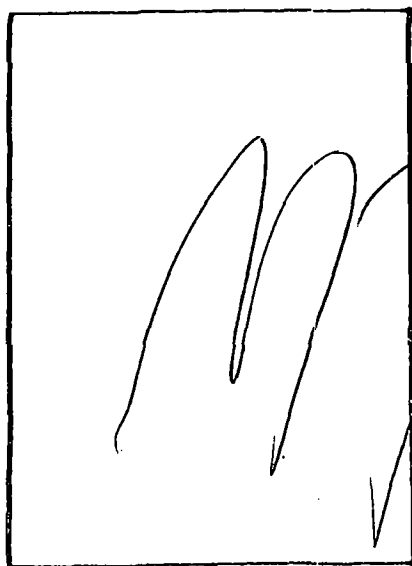
Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS



Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck/ka

Drum # 3454
Project # _____

Date 7-6
Time 1408

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BR/RED Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths ~~one-half~~
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	MT
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck/67

Drum # 3455
Project # _____

Date 7-6
Time 1410

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color wh / BRN Size of Grain Thick

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<div style="height: 150px; width: 100%; border-bottom: 1px solid black; display: flex; align-items: center; justify-content: center; margin-top: 10px;">A</div>
--

LAYERS

Designation	State
A	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CH/23

Drum # 3456
Project # _____

Date 7-6
Time 1912

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 45 -gallon 42-gallon 30-gallon 5-gallon

Other _____

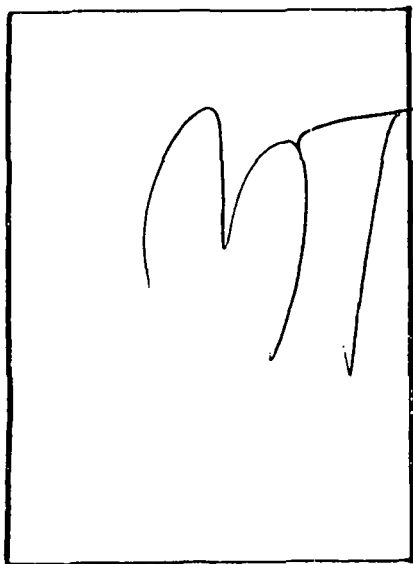
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/EN

Drum # 3457
Project # _____

Date 7-6
Time 1415

Type of Contents: LIQUID SOLID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color PALE WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	M	T
B		
C		

LAYERS

Designation	State
A	
M	
T	
B	K, Q
C	I

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/6M

Drum # 3458
Project # _____

Date 7 6
Time 1418

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color clear Size of Grain watery

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths ~~one-half~~
 one-fourth less than one-fourth

Sample Method: ~~Pipette~~ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Ca

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CH/6M

Drum # 3459
Project # _____

Date 7-6
Time 1421

Type of Contents: SOLID ☒ LIQUID ☒ SLUDGE ☐ LAB PACK ☐
EXPLOSIVE ☐ OTHER _____

Color PURP [?] Color _____ Size of Grain _____

pH _____ PAPER ☐ METER ☐

Drum Size: 55-gallon ☒ 42-gallon ☐ 30-gallon ☐ 5-gallon ☐
Other _____

Amount of Contents: Full ☒ three-fourths ☐ one-half ☐
one-fourth ☐ less than one-fourth ☐

Sample Method: Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION		LAYERS	
		Designation	State
A X	B	A X	LIQ
		B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

en/cm

Drum # 3460
Project # _____

Date 7-6
Time 1425

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

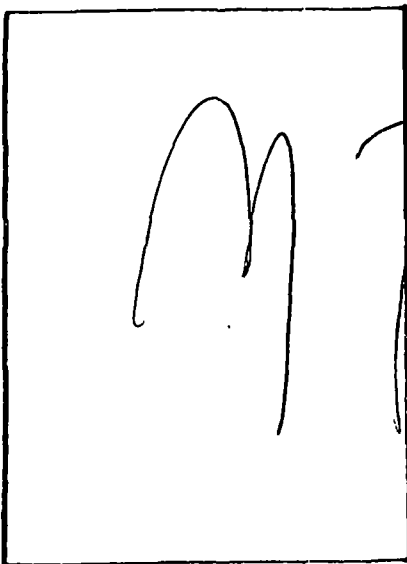
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK/6m

Drum # 3461
Project # _____

Date 7-6
Time 1425

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color purple Size of Grain CRYSTALS

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: Solid Turn to Liq
when Exposed outside of Drum

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

C. H. G. A.

Drum # 3462
Project # _____

Date 7-6
Time 1428

Type of Contents: _____ SOLID ✓ LIQUID _____ SLUDGE _____ LAB PACK
_____ EXPLOSIVE OTHER _____

Color BROWN Size of Grain _____

pH _____ _____ PAPER _____ METER

Drum Size: ✓ 55-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon

Other _____

Amount of Contents: _____ Full _____ three-fourths ✓ one-half
_____ one-fourth _____ less than one-fourth

Sample Method: ✓ Pipette _____ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	MIT
B	/

LAYERS

Designation	State
A	MIT
B	LIQ
/	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

02/16/73

Drum # 3463
Project # _____

Date 2-6
Time 1435

Type of Contents: LIQUID SOLID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color GREEN Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	
MT	
B	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3464
Project #

Date
Time

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color YEL Size of Grain

pH PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

A
B

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck / 58

Drum # 3465
Project # _____

Date 7-5
Time 1116

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

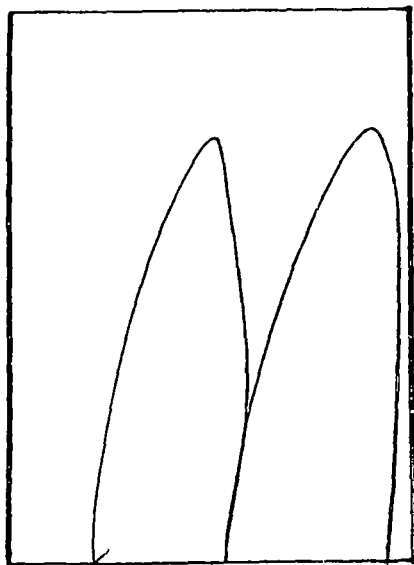
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK/87

Drum # 3466
Project # _____

Date 7-1
Time 1438

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color ORAN/WHIT Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full Three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/B

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	MT
B	

LAYERS

Designation	State
A	MT
B	SOL

CH/5

Date 7-6
Time 1440

Color Dirty Size of Grain watery

pH _____ PAPER METER

Drum Markings: _____

Additional Comments:

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck/76

Drum # 3468
Project # _____

Date 7-5
Time 1119

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color ORANGISH/WHITE Size of Grain _____

pH _____ PAPER METER

Drum Size: 255-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/C

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK 7/2

Drum # 3469
Project # _____

Date 7-5
Time 1121

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	MT
B	

LAYERS

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK/6m

Drum # 3420
Project # _____

Date 7-6
Time 1445

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brn/wh Size of Grain Fibre

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

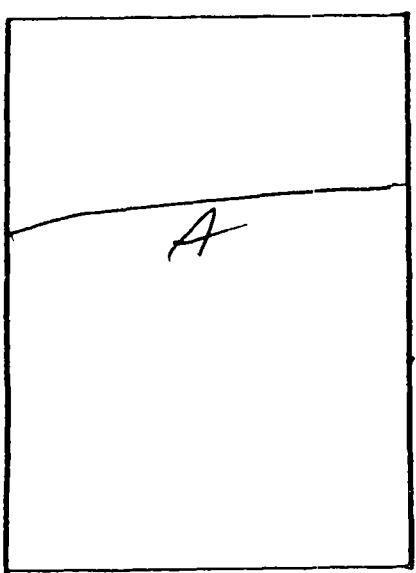
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>SOLID</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK JB

Drum # 3472
Project # _____

Date 7-5
Time 1123

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color ORANGISH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☒ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	

Designation	State
A	MT
P	
	SOL
	7

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/6M

Drum # 3473
Project # _____

Date 7-6
Time 1448

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brn Size of Grain FIBRE

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3474
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>S</u>	
<u>Z</u>	
<u>K</u>	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK JT2

Drum # 3475
Project # _____

Date 7-5
Time 1125

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color ORANGISH WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/C

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR D6

Drum # 3476
Project # _____

Date 7-3
Time 1124

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color GREY Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ☒ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	mt
B	/

LAYERS

Designation	State
A	MT
B	KQ
/	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/37

Drum # 3427
Project # _____

Date 2-6
Time 1451

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Brn Size of Grain RUBBER

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/JC

Drum # 3478
Project # _____

Date 7-5
Time 1131

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	MT
B	SOL
/	/
/	/
/	/
/	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 102

Drum # 3479
Project # _____

Date 7-5
Time 1134

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color ~~GREY~~ WHITE ORANGE Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ~~55-gallon~~ ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ~~FULL~~ ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/6M

Drum # 3480
Project # _____

Date 7-6
Time 1453

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER

Color white Size of Grain RUBBER

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

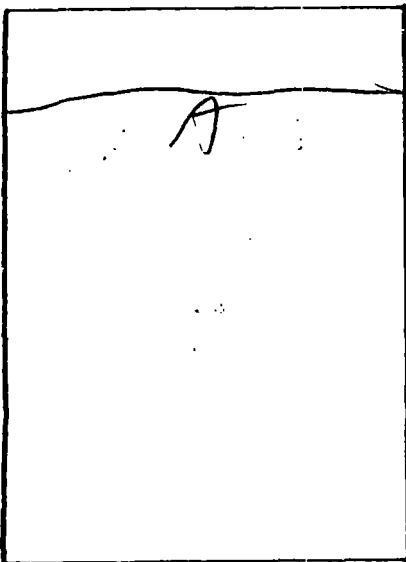
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>SOLID</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 106

Drum # 3481
Project # _____

Date 7-5
Time 1137

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITE/ORANGE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/6

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3482
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color OR / w H Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

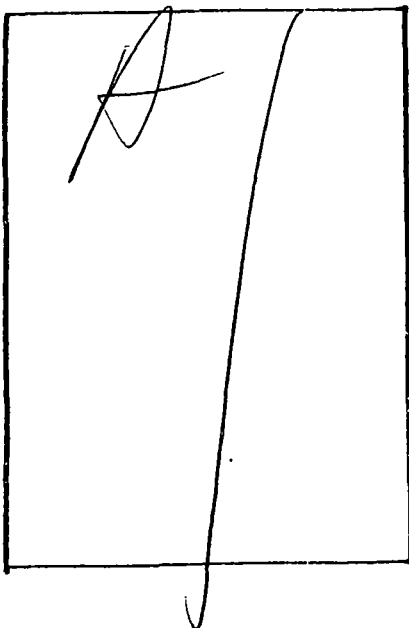
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
S	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ca/cn

Drum # 3483
Project # _____

Date 7-6
Time 7455

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color White Size of Grain FIBRE

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

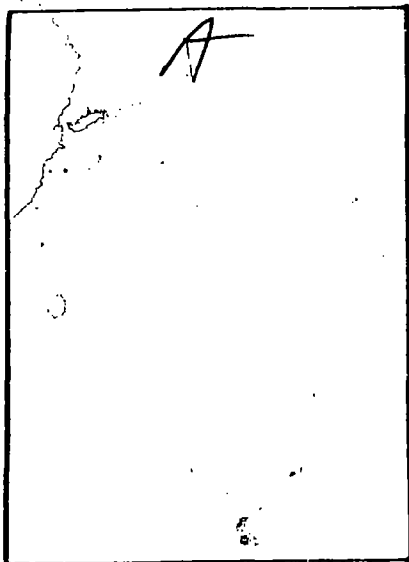
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>SOLID</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JG

Drum # 3485
Project # _____

Date 7-5
Time 1142

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color BROWN / ORANGE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3486
Project # _____

Date _____
Time _____

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color OR/wh Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
MT	
SOIL	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 7/78

Drum # 3625
Project # _____

Date 7-5
Time 1145

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE/BROWN Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/C

Drum Markings: _____

Additional Comments: CHEESE CLOTH

LAYER DESCRIPTION

A	MT
B	/

LAYERS

Designation	State
A	MT
B	/
	SOL
	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/D6

Drum # 3626
Project # _____

Date 7-5
Time 1148

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color white Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	mt
B	

Designation	State
A	mt
B	sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3627
Project # _____

Date 3-7
Time 1405

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white/Blue Size of Grain Paste (Fabric)

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

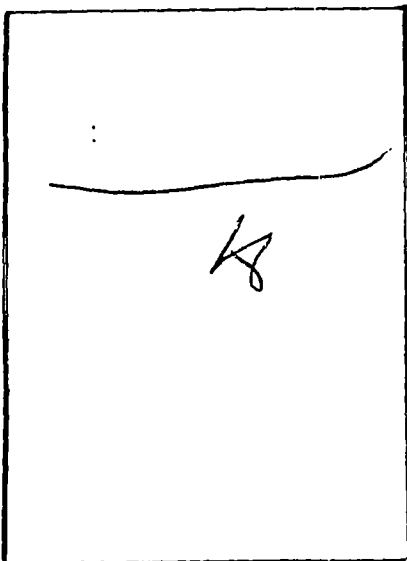
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>K</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

125/125

Drum # 3628
Project # _____

Date 7-10
Time 0845

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Orange/Red Size of Grain Hard Rubbery

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 176

Drum # 3629
Project # _____

Date 7-5
Time 1151

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOIL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 108

Drum # 3630
Project # _____

Date 7-5
Time 11:54

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color White Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

125/56

Drum # 3631
Project # _____

Date 7-10
Time 0147

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State
MT	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

OK/RS
JG

Drum # 3632
Project # _____

Date 7-5
Time 1157

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITISH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	MT
B	SOL
/	/
/	/
/	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK /JG

Drum # 3633
Project # _____

Date 7-5
Time 12:01

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITISH/ORANGE Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	MT
B	SOL
/	/
/	/
/	/
/	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

15/116

Drum # 3634
Project # _____

Date 7-7-83
Time 1804

Type of Contents: X SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain Fabric

pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

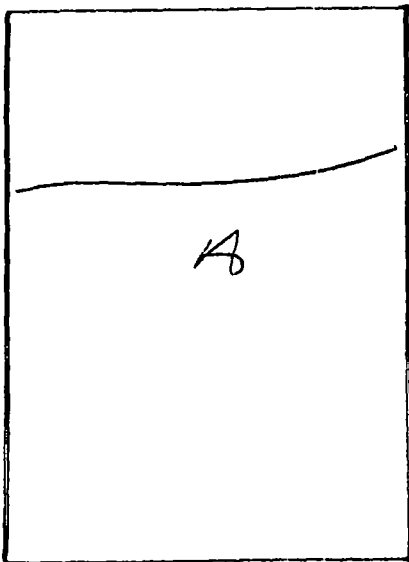
Amount of Contents: Full X three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette X Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/TG

Drum # 3635
Project # _____

Date 7-5
Time 1203

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color BROWN IS 17 Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	
	MT
B	306
	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK JG

Drum # 3636
Project # _____

Date 7-5
Time 1305

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WHITISH / ORANGE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other A/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	

LAYERS

Designation	State
A	SOH

O. H. MATERIALS CO.
DRUM INSPECTION LOG

125/196

Drum # 3637
Project # _____

Date 7-10
Time 8:49

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Yellow/Tan

Size of Grain Milky/Rubbery

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

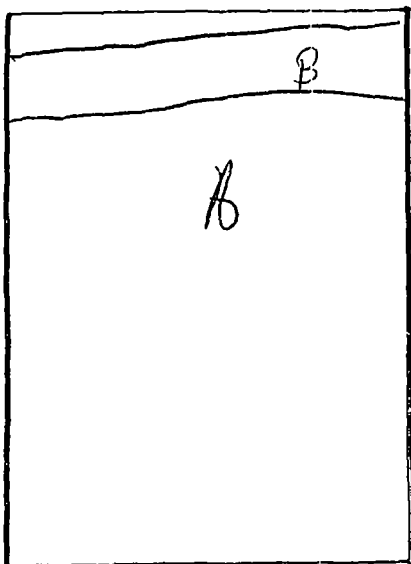
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 108

Drum # 3638
Project # _____

Date 7-5
Time 1308

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR JT2

Drum # 3639
Project # _____

Date 7-5
Time 13 11

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

2/1/76

Drum # 3640
Project # _____

Date 7-7
Time 11:16

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white/Brown Size of Grain Rubbery (Fabric)
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

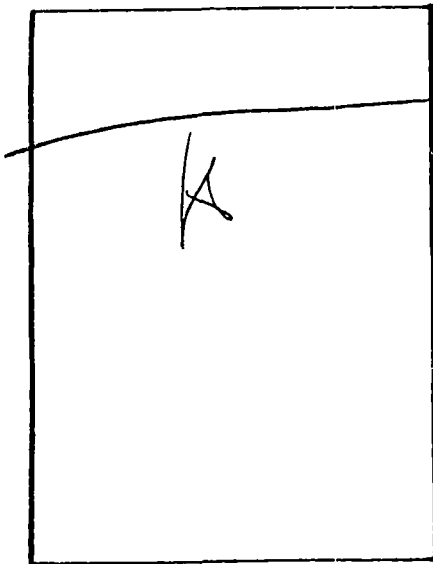
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 758

Drum # 3641
Project # _____

Date 7-5
Time 1314

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	MT
B	

LAYERS

Designation	State
A	MT
B	SoH

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/AB
J6

Drum # 3642
Project # _____

Date 7-5
Time 1317

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK

☐ EXPLOSIVE ☐ OTHER _____

Color whitish/orange Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

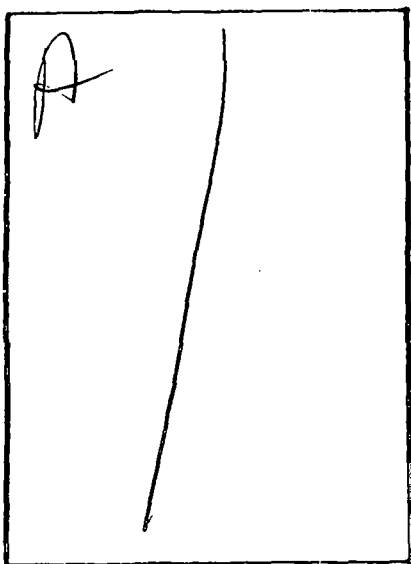
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/C

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>SOL</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ws/KC

Drum # 3643
Project # _____

Date 7-10
Time 0851

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____


Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____


Drum Markings: _____

Additional Comments: MI

LAYER DESCRIPTION



LAYERS

Designation	State
	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/RG
JL

Drum # 3644
Project # _____

Date 7-5
Time 1320 6:15 PM

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITISH BLACK Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ Three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other 71/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JC

Drum # 3645
Project # _____

Date 7-5
Time 1320

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color GREEN + BLACK Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

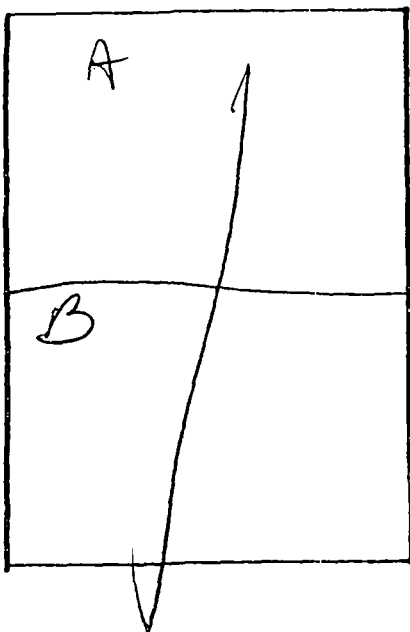
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A GREEN	LEQ
B BLACK	

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 176

Drum # 3648
Project # _____

Date 7-5
Time 1329

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE & ORANGE

Size of Grain _____

pH _____

PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other A/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/PL

Drum # 3646
Project # _____

Date 7-7
Time 1428

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Purple Size of Grain Watery

pH _____ PAPER _____ METER _____

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

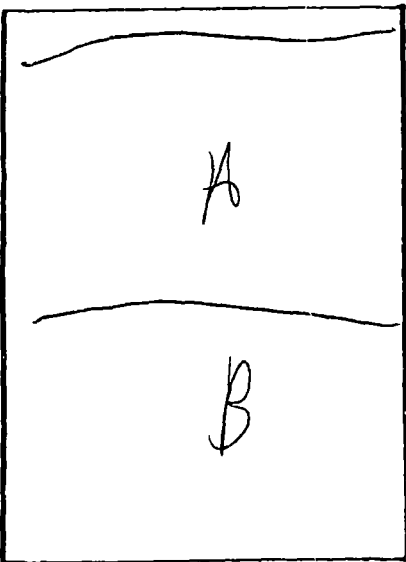
Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: Solid unobtainable

LAYER DESCRIPTION



LAYERS

Designation	State
A	liq.
B	solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ms/RL

Drum # 3649
Project # _____

Date 7-7
Time 1411

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white/yellow Size of Grain Rubbery
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/16

Drum # 3647
Project # _____

Date 7-7
Time 140

Type of Contents: ☒ SOLID ☒ LIQUID _____ SLUDGE _____ LAB PACK
_____ EXPLOSIVE OTHER _____

Color Rust/yellow Size of Grain Rubbery
pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon
Other _____

Amount of Contents: ☒ Full _____ three-fourths _____ one-half
_____ one-fourth _____ less than one-fourth

Sample Method: ☒ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	Solid
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 6
Project # _____

Date 7-7
Time 0724

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color wh Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☐ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	MT
B	B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JG

Drum # 3650
Project # _____

Date 7-5
Time 1331

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

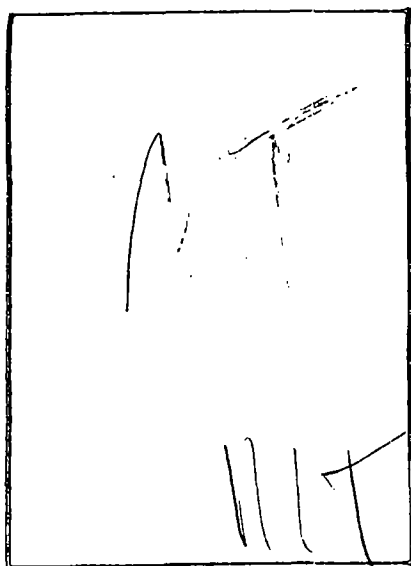
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/KC

Drum # 3651
Project # _____

Date 7-7
Time 1413

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Rust Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

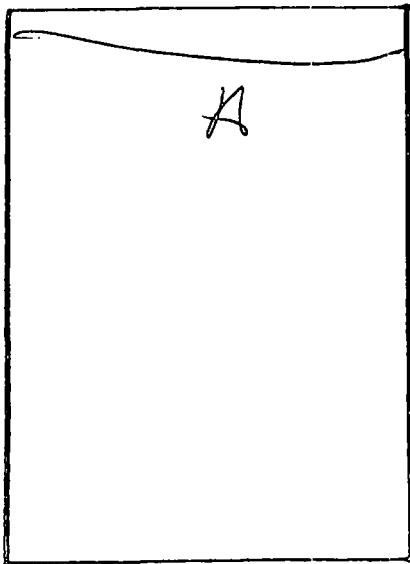
Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RK

Drum # 3652
Project # _____

Date 7-7
Time 141K

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color yellowish Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

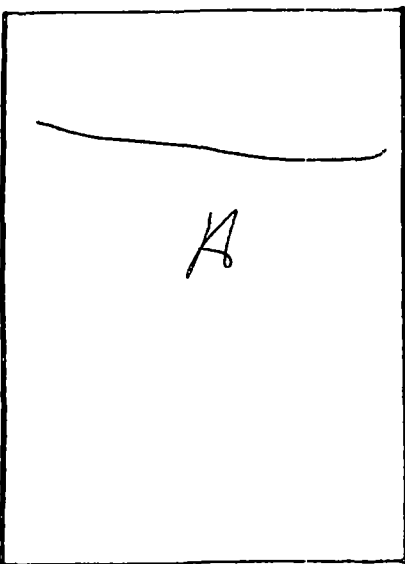
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR /JL

Drum # 3653
Project # _____

Date 7-5
Time 1334

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

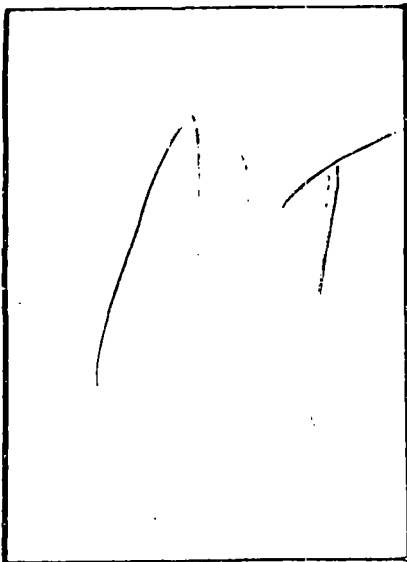
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/VB

Drum # 3654
Project # _____

Date 7-5
Time 1337

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain _____

pH _____ PAPER METER

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ✓ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A 1

LAYERS

Designation	State
A 1	LIQ

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/106

Drum # 3655
Project # _____

Date 7-7
Time 1444

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Rust/white Size of Grain Rubbery
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK756

Drum # 3656
Project # _____

Date 7-5
Time 1340

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/DB

Drum # 3657
Project # _____

Date 7-5
Time 1342

Type of Contents: _____ SOLID ✓ LIQUID _____ SLUDGE _____ LAB PACK
_____ EXPLOSIVE OTHER viscous

Color yellowish Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ✓ 55-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon

Other _____

Amount of Contents: ✓ Full _____ three-fourths _____ one-half
_____ one-fourth _____ less than one-fourth

Sample Method: ✓ Pipette _____ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	

LAYERS

Designation	State
A	liquid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/96

Drum # 3484
Project # _____

Date 7-5
Time 1140

Type of Contents: ☒ SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color ORANGISH Size of Grain _____

pH _____ PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/B

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>SOL</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/18/86

Drum # 3658
Project # _____

Date 7-7
Time 1446

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Rust/yellow Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☐ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<div style="position: relative;"> <div style="position: absolute; top: 0; left: 0; width: 100%; height: 10px; background: linear-gradient(to right, black 49%, white 49%, white 51%, black 51%);"></div> <div style="position: absolute; top: 10px; left: 10px; font-size: 2em;">A</div> </div>

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 172

Drum # 3659
Project. # _____

Date 7-5
Time 1345

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

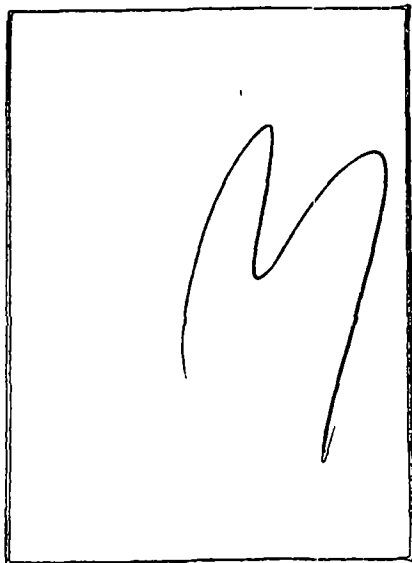
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/NE

Drum # 3660
Project # _____

Date 7-5
Time 1348

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

23/R6

Drum # 3661
Project # _____

Date 7-7
Time 1445

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Brown / Orange Size of Grain Runberry
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

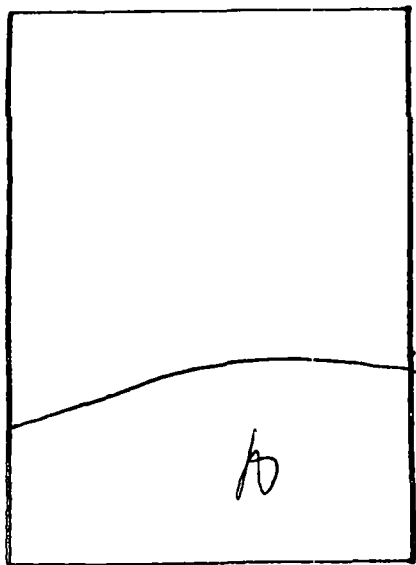
Amount of Contents: ☐ Full ☐ three-fourths ☐ one-half
☒ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 102

Drum # 3662
Project # _____

Date 7-5
Time 1351

Type of Contents: SOLID LIQUID SLUDGE LAB PACK

EXPLOSIVE

OTHER _____

Color BROWNISH / ORANGE

Size of Grain _____

pH _____

PAPER

METER

Drum Size: 55-gallon

42-gallon

30-gallon

5-gallon

Other _____

Amount of Contents:

Full

three-fourths

one-half

one-fourth

less than one-fourth

Sample Method: Pipette

Trowel

Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation

State

A	MT
B	

A	MT
B	Sol

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/DC

Drum # 3663
Project # _____

Date 25
Time 1354

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WHITISH/ORANGE Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☐ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A	MT
B	/

A	MT
B	SOL
/	/
/	/
/	/
/	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

A/R

Drum # 3664
Project # _____

Date 7-7
Time 1450

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color white/yellowish Size of Grain Rubbery
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

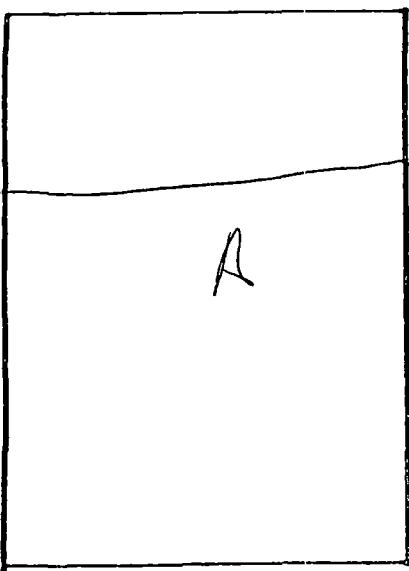
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

7-5

Drum # 3665
Project # _____

Date 7-5 CR 108
Time 1357

Type of Contents: 2 SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color ORANGISH / WHITE Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A	MT
B	/

A	
	MT
B	SOL
	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/JS

Drum # 3666
Project # _____

Date 7-6
Time 1400

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color PALE WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation State

A	MT
B	

A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3667
Project # _____

Date _____
Time _____

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHT Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 106

Drum # 3668
Project # _____

Date 7-5
Time 1403

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITISH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	
	MT
B	SOL
/	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 100

Drum # 3669
Project # 3669

Date 7-5
Time 1406

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER

Color ORANGISH / BROWN Size of Grain

pH PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings:

Additional Comments: TO HARD TO SAMPLE

LAYER DESCRIPTION

LAYERS

A	MT
B	

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/16

Drum # 3670
Project # _____

Date 7-7
Time 1455

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color White/Brown Size of Grain Rubbery
pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

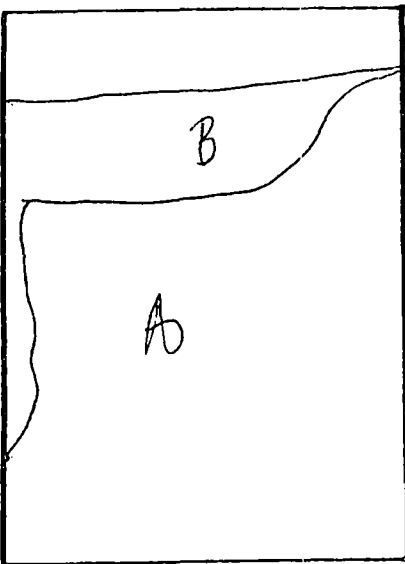
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

13/11/16

Drum # 3671
Project # _____

Date 2-7
Time 1458

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color White/Rust Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

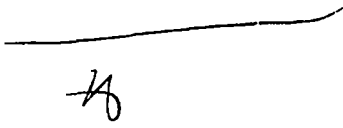
Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>H</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

cn 102

Drum # 3672
Project # _____

Date 7-5
Time 1409

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITISH / ORANGE Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: FULL three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/JR

Drum # 3673
Project # _____

Date 7-5
Time 1411

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color ORANGISH Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/16

Drum # 3674
Project # _____

Date 7-7
Time 1500

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color yellowish Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

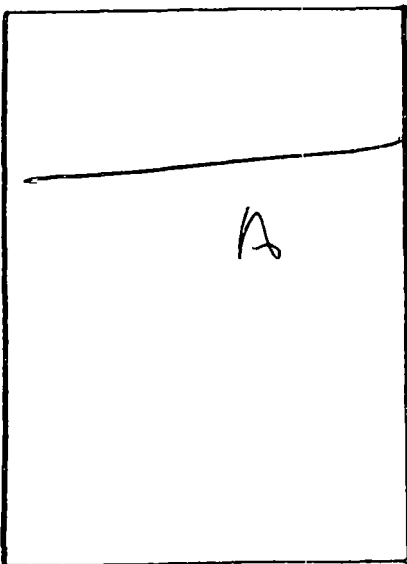
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/56

Drum # 3675
Project # _____

Date 7-5
Time 1413

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color WHITISH Size of Grain _____

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	/

Designation	State
A	MT
B	SOL
/	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/38

Drum # 3676
Project # _____

Date 7-5
Time 1415

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color REDISH Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☒ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/C

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	MT
B	/

LAYERS

Designation	State
A	MT
B	52L
/	/

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR/T6

Drum # 3677
Project # _____

Date 7-5
Time 1414

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITE Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

rsj/RI

Drum # 3678
Project # _____

Date 7-10
Time 0855

Type of Contents: X SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Brown/Tan

Size of Grain Hard / ~~Fabric~~ Fabric

pH _____

 PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

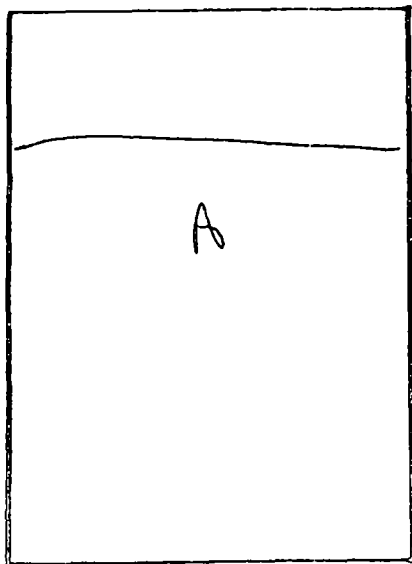
Amount of Contents: Full X three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette X Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3679
Project # _____

Date 7-5 CR 156
Time 1421

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK

☐ EXPLOSIVE

☐ OTHER _____

Color ORANGISH

Size of Grain _____

pH _____

☐ PAPER

☐ METER

Drum Size: ☒ 55-gallon

☐ 42-gallon

☐ 30-gallon

☐ 5-gallon

Other _____

Amount of Contents:

☒ Full

☐ three-fourths

☐ one-half

☐ one-fourth

☐ less than one-fourth

Sample Method: ☐ Pipette

☐ Trowel

Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	solh

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 156

Drum # 3680
Project # _____

Date 7-5
Time 1923

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITISH Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A	MT
B	

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CR 176

Drum # 3681
Project # _____

Date 7-5
Time 1725

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color WHITISH/ORANGE Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: FULL three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CK/JG

Drum # 3682
Project # _____

Date 7-5
Time 1428

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color WHITISH Size of Grain _____

pH _____ PAPER METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel Other H/G

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A	MT
B	/

LAYERS

Designation	State
A	MT
B	SOL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R

Drum # 3683
Project # _____

Date 7-7
Time 1452

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color wh Size of Grain Fibre

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3684
Project # _____

Date 7-7-83
Time 1245

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color wh Size of Grain FIBRE

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

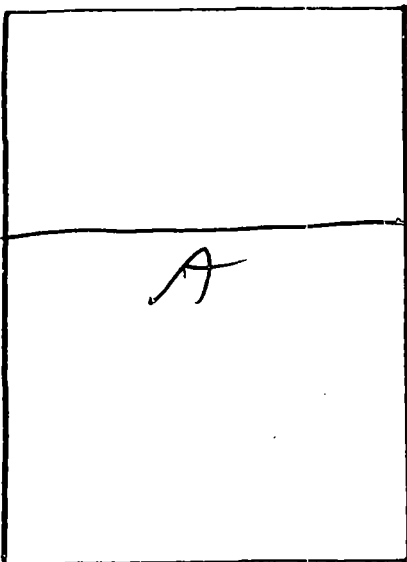
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	SOLID

Drum # 3688
Project # 3688

Date 7-7 KS/KC
Time 1457

Color Bru Size of Grain 4A7

Other

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments:

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

MS/R

Drum # 3686
Project # _____

Date ~~2-75~~ 7-7
Time 1500

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brown Size of Grain RUBBER

pH _____ PAPER METER

Drum Size: ~~55~~ gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>SOLID</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3687
Project # _____

Date 7-7
Time 1302

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color wh/Brown Size of Grain curdled

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: ~~FULL~~ three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/26

Drum # 3685
Project # _____

Date 7-7
Time 1523

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State

15/RG

Date 7-7
Time 1525

Additional Comments:

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

128/11

Drum # 3690
Project # _____

Date 7-7
Time 1524

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brn Size of Grain HARD RUBBER

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/16

Drum # 3691
Project # _____

Date 7-7
Time 1530

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Wt / Brn Size of Grain sponge
pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/18/86

Drum # 3692
Project # _____

Date 7-10
Time 0805

Type of Contents: SOLID X LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain Miky

pH _____ PAPER METER

Drum Size: X 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: X Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: X Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Li

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/1/86

Drum # 3693
Project # _____

Date 7-7
Time 1533

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Flesh Size of Grain corded cheese

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

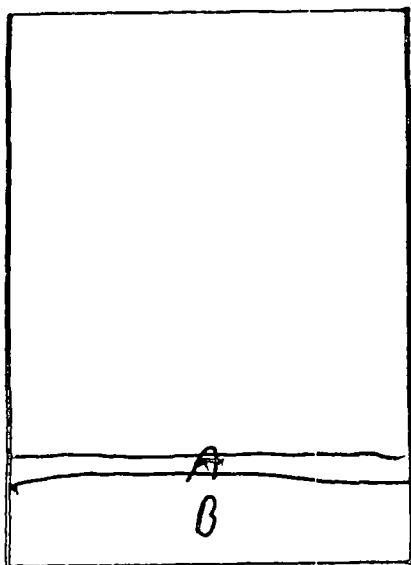
Amount of Contents: ☐ Full ☐ three-fourths ☐ one-half
☒ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Liq
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3694
Project # _____

Date 7-10
Time 0857

Type of Contents: ☒ SOLID ☒ LIQUID _____ SLUDGE _____ LAB PACK
_____ EXPLOSIVE OTHER _____

Color White/yellow Size of Grain Milky/Rubbery
pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon
Other _____

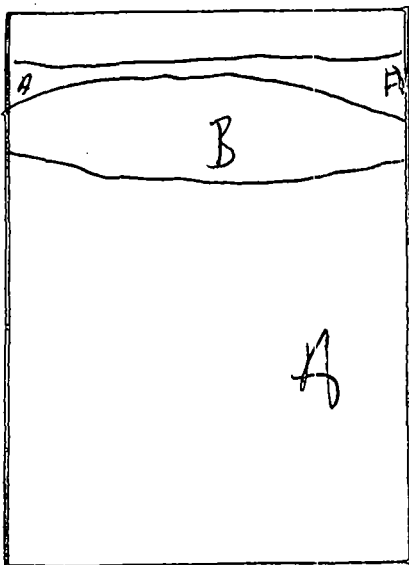
Amount of Contents: ☒ Full _____ three-fourths _____ one-half
_____ one-fourth _____ less than one-fourth

Sample Method: ☒ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid
B	Liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3655
Project # _____

Date 25/11/86
Time 3-7
1525

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RC

Drum # 3626
Project # _____

Date 7-7
Time 1538

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Grey Size of Grain Spongy
pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

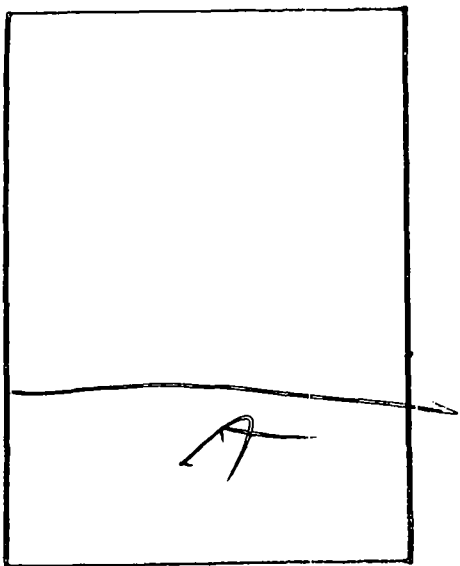
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RG

Drum # 3697
Project # _____

Date 7-7
Time 3:44

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color wh Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PJ/K6

Drum # 3658
Project # _____

Date 7-7
Time 1544

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<p><i>n/s</i></p>

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/116

Drum # 3699
Project # _____

Date 7-10
Time 0759

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Brow / Tan / white Size of Grain Hard / Rocky

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

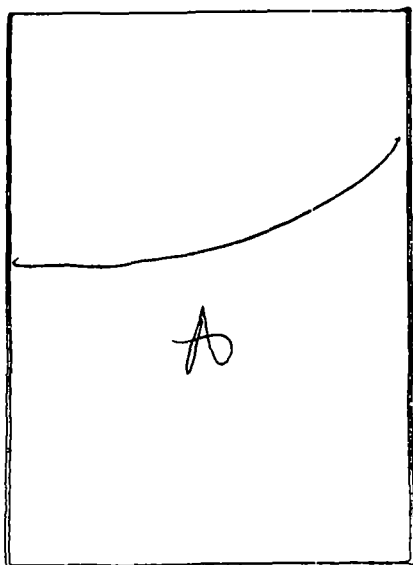
Amount of Contents: ☐ Full ☐ three-fourths ☒ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RS6

Drum # 3700
Project # _____

Date 7-7
Time 1548

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color wh Size of Grain RUBBER

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

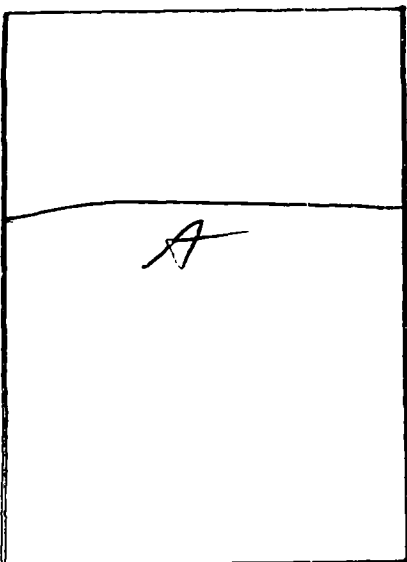
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

ms/KC

Date 7/10
Time 0901

Other

Drum Markings: _____

Additional Comments:

☆☆

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/17/6

Drum # 3202
Project # _____

Date 7-7
Time 1551

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/Al

Drum # 3703
Project # _____

Date 7-10
Time 0904

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Brown/Tan

Size of Grain Fabric (Hard Solidified)

pH _____

☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

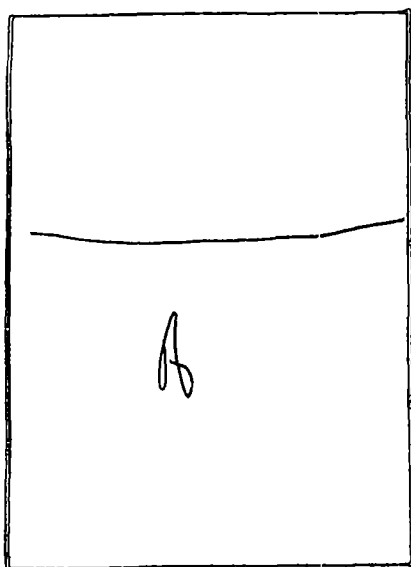
Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☐ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: To ~~be~~ solidified to obtain sample

LAYER DESCRIPTION



LAYERS

Designation	State
A	Solid

(misc. Trash)

O. H. MATERIALS CO.
DRUM INSPECTION LOG

rs/R6

Drum # 3704 (Miss numbered)
Project # 3004

Date 7-10
Time 0906

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Tan Size of Grain Sandstone

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RC

Drum # 3705
Project # _____

Date 7-7
Time 1553

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

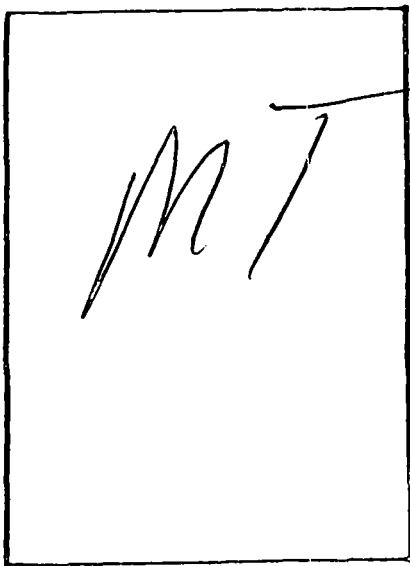
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: MT

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R1

Drum # 3707
Project # _____

Date 7-7
Time 1555

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<p><i>n/s</i></p>

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/1/86

Drum # 3202
Project # _____

Date 7-7
Time 1557

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brown Size of Grain Card Board

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RG

Drum # 3709
Project # _____

Date 7-2
Time 1600

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color BLK Size of Grain 9 Cu

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

B3/PL6

Drum # 3210
Project # _____

Date 7-7
Time 1603

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

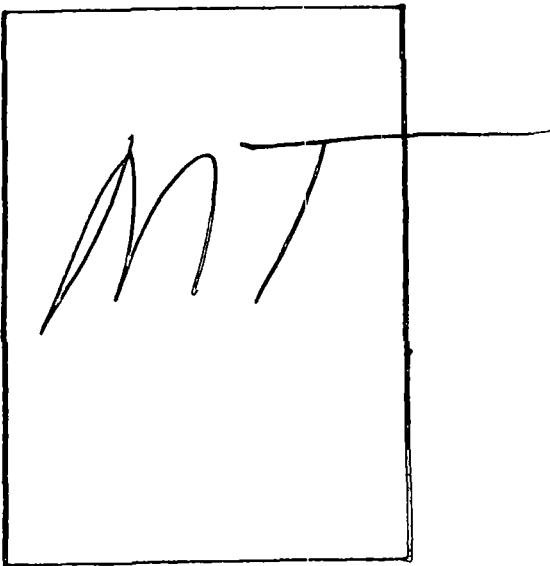
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

12/1/16

Date 7-7
Time 1605

Color DARK BLK Size of Grain cord 44

Other _____

Sample Method: Pipette ~~Trowel~~ Other

Drum Markings:

Additional Comments:

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R/C

Drum # 3712
Project # _____

Date 7-7
Time 1608

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brn Size of Grain cordless

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: ~~Full~~ three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

GM/CR

Date 3-7
Time 0624

Color Dirty Size of Grain WATERY
pH _____ PAPER _____ METER _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Drum Markings: _____

Additional Comments: _____

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6M/CA

Drum # 3714
Project # _____

Date 7-7-63
Time 0620

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: ~~55~~-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

MT

LAYER DESCRIPTION

MT

LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/CR

Drum # 3715
Project # _____

Date 7-7
Time 0622

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Bm Size of Grain RBB

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOIL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Gr/CM

Drum # 3716
Project # _____

Date 7-7
Time 0624

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color wh/Bm Size of Grain Rubber
pH PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other

Amount of Contents: Full ~~three-fourths~~ one-half
 one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6M/CR

Drum # 3017
Project # _____

Date 7-7
Time 0626

Type of Contents: SOLID LIQUID SLUDGE LAB PACK

EXPLOSIVE OTHER _____

Color Brown Size of Grain RUBBY

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

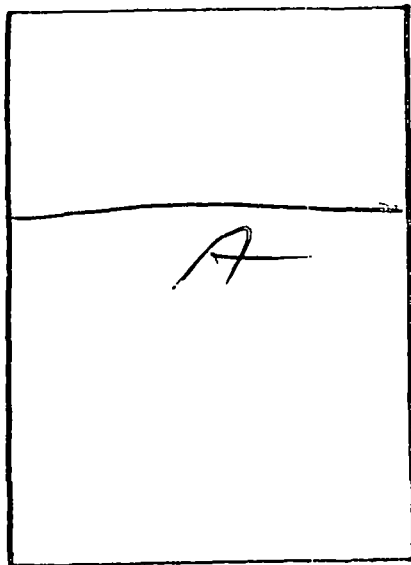
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>5861</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/CR

Drum # 3718
Project # _____

Date 7-3
Time 0629

Type of Contents: SOLID 4 LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Grey Size of Grain Water

pH _____ PAPER METER

Drum Size: 55 -gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<u>A</u>

LAYERS

Designation	State
<u>A</u>	<u>KS</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6M/CR

Drum # 3718
Project # _____

Date 7-7
Time 0631

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Brn Size of Grain Spongy

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full ~~three-fourths~~ one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

SM/CR

Drum # 3220
Project # _____

Date 7-7
Time 0633

Type of Contents: SOLID ~~LIQUID~~ SLUDGE LAB PACK
 EXPLOSIVE OTHER

Color Yellow Size of Grain Thick

pH PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon
Other

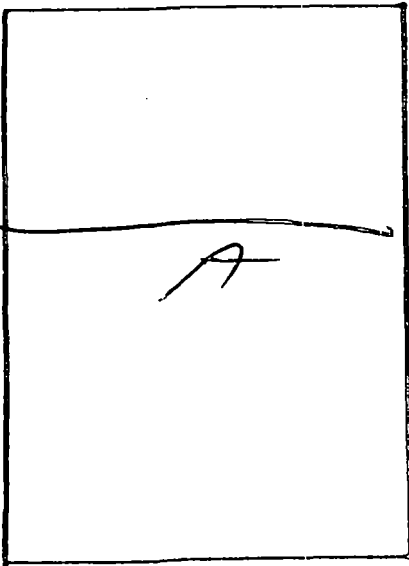
Amount of Contents: Full three-fourths ~~one-half~~
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other

Drum Markings:

Additional Comments:

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>CS</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

Drum # 3721
Project # _____

6M/CA

Date 7-7
Time 0635

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Bru Size of Grain RUB

pH _____ PAPER METER

Drum Size: 155-gallon 42-gallon 30-gallon 5-gallon

Other _____

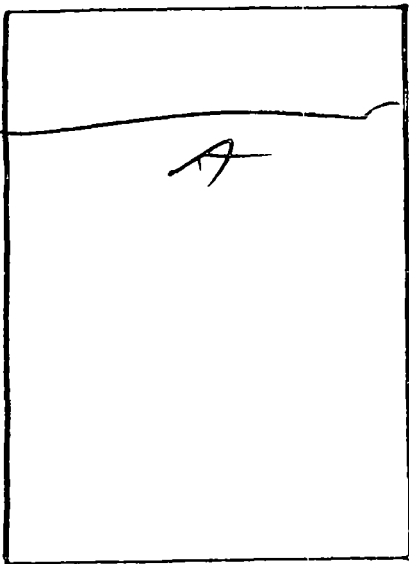
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>SOLID</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/CR

Drum # 3722
Project # _____

Date 7-7
Time 0637

Type of Contents: (SOLID) LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Yellow Size of Grain cordless

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: (Full) three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette (Trowel) Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A
B

LAYERS

Designation	State
A	LI
B	SL

O. H. MATERIALS CO.
DRUM INSPECTION LOG

6M/KR

Drum # 3723
Project # _____

Date 7-7
Time 0638

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Purple Size of Grain CRYSTALS

pH _____ PAPER METER

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: ~~FULL~~ three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

Drum Markings: _____

Additional Comments: _____

Turns To Liquid

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

BH/KR

Date 7-7
Time 0640

Color White Size of Grain Rubber

Drum Size: ~~55-gallon~~ 42-gallon 30-gallon 5-gallon

Other _____

Sample Method: Pipette ~~Trowel~~ Other

Drum Markings:

Additional Comments:

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

125/16

Drum # 3726
Project # _____

Date 7/10
Time 0913

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Blue Size of Grain Thick Rubbery

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

<p><i>AB</i></p>

LAYERS

Designation	State
<i>A</i>	<i>Solid</i>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

CM/CR

Drum # 3727
Project # _____

Date 7-7
Time 0642

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Brown/wh Size of Grain Rubber

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/KR

Drum # 3228
Project # _____

Date 7-7
Time 0644

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color BIR Size of Grain FABRIC

pH _____ ☐ PAPER ☐ METER

Drum Size: ~~55~~-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon
Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ck

Drum # 3728
Project # _____

Date 6/4
Time 0646

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color wh Size of Grain curdles

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

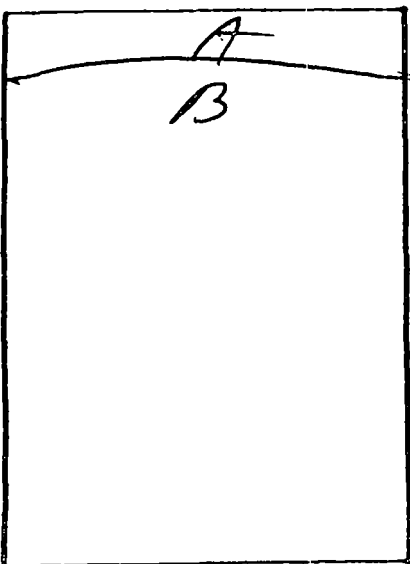
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A-</u>	<u>CA</u>
<u>B-</u>	<u>5040</u>

6м/с

Date 7-7
Time 0648

Color wh Size of Grain Watery

Other _____

Sample Method: Pipette Trowel Other

Drum Markings: _____

Additional Comments: _____

LAYERS

[illegible]

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/CR

Drum # 3231
Project # _____

Date 7-7
Time 0650

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brown Size of Grain Sponge

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	SOLID

O. H. MATERIALS CO.
DRUM INSPECTION LOG

GM/CA

Drum # 3732
Project # _____

Date 7-7
Time 0652

Type of Contents: ~~SOLID~~ LIQUID SLUDGE LAB PACK
EXPLOSIVE OTHER _____

Color Brown Size of Grain FIBRE

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

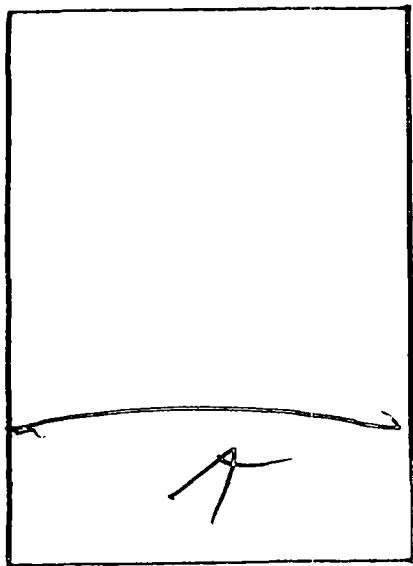
Amount of Contents: Full three-fourths one-half
one-fourth less than one-fourth

Sample Method: Pipette ~~Trowel~~ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State
<u>A</u>	<u>5000</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/KC

Drum # 3733
Project # _____

Date 7-8
Time 0605

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

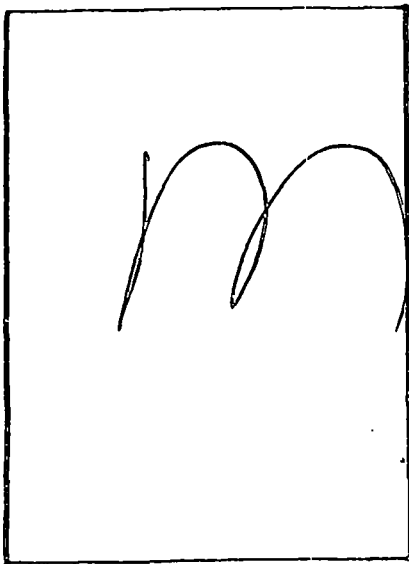
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/RS

3734
Drum # 3724
Project # _____

Date 7-8
Time 6:11

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color clear Size of Grain _____

pH _____ PAPER METER

Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full ✓ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
<div style="border: 1px solid black; padding: 10px; width: 200px; height: 200px; display: flex; flex-direction: column; align-items: center; justify-content: center;"> <div style="margin-bottom: 20px;">mt</div> <div>A</div> </div>		
	A	lie

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/RG

Drum # 3735
Project # _____

Date 7-8
Time 0614

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

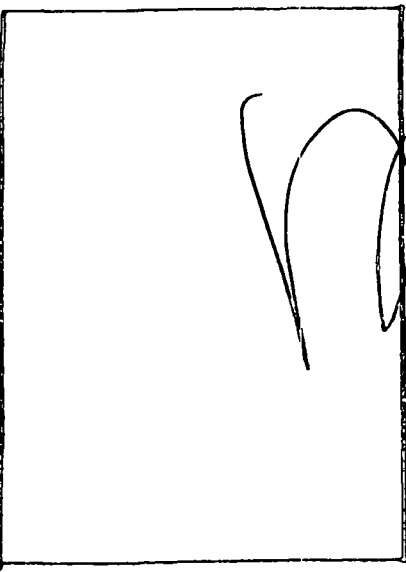
Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
		

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3736
Project # _____

Date 7-10
Time 10:21

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain cottage cheese.

pH _____ PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths one-half
 one-fourth ☒ Less than one-fourth

Sample Method: Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

mt
A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/R6

Drum # 3738
Project # _____

Date 7-8
Time 0623

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white. Size of Grain fine

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	liq
B	solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

125/186

Drum # 3739
Project # _____

Date 7-88
Time 0625

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

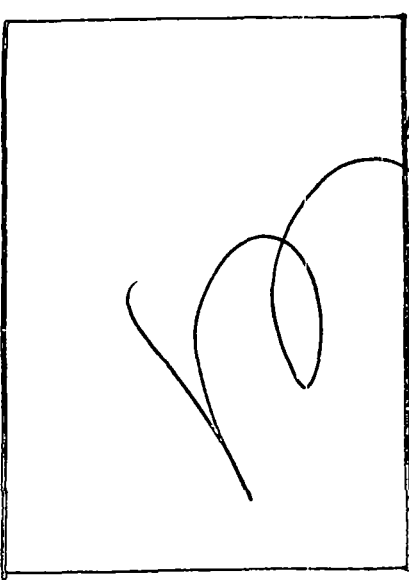
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/AP6

Drum # 3740
Project # _____

Date 7-8
Time 0627

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Black Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
<div style="border: 1px solid black; width: 250px; height: 250px; display: flex; align-items: center; justify-content: center; margin: 10px;"> A </div>	A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

103/116

Drum # 30741
Project # _____

Date 7-8
Time 0629

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain _____

pH _____ PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	110

O. H. MATERIALS CO.
DRUM INSPECTION LOG

12/18/86

Drum # 3742
Project # _____

Date 7-8
Time 0630

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color white Size of Grain _____

pH _____ PAPER METER
Drum Size: ✓ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ✓ Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ✓ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	Liq

O. H. MATERIALS CO.
DRUM INSPECTION LOG

203/196

Drum # 3743
Project # _____

Date 7-8
Time 0639

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

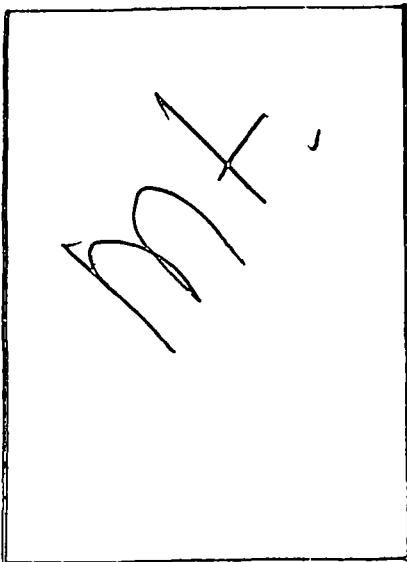
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/186

Drum # 3744
Project # _____

Date 7-8
Time 0641

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white. Size of Grain Past

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/PS6

Drum # 3745
Project # _____

Date 3-8
Time 0643

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Red. Size of Grain _____

pH _____ PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full three-fourths ☒ one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

mt
A

LAYERS

Designation	State
A	1.0

O. H. MATERIALS CO.
DRUM INSPECTION LOG

2/1/86

Drum # 3746
Project # _____

Date 2-8
Time 0645

Type of Contents: SOLID ✓ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color clean Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
Other _____

Amount of Contents: Full three-fourths ✓ one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
mt		
A	A	kg

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/196

Drum # 3747
Project # _____

Date 7-8
Time 0647

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color white Size of Grain Past

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

Designation	State
<u>A</u>	<u>Solid</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

ps/AP 6

Drum # 3748
Project # _____

Date 7-8
Time 0649

Type of Contents: ~~SOLID~~ ☒ LIQUID _____ SLUDGE _____ LAB PACK _____
_____ EXPLOSIVE OTHER _____

Color white Size of Grain _____

pH _____ PAPER _____ METER _____

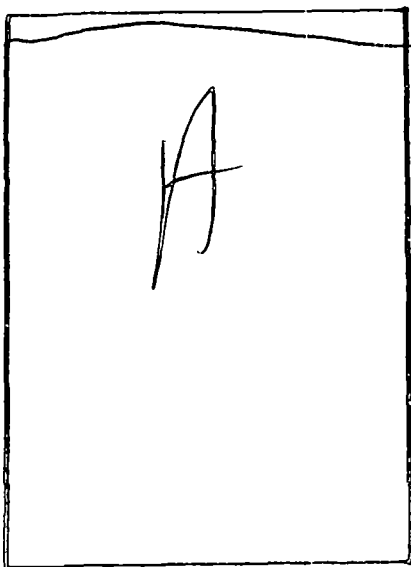
Drum Size: ☒ 55-gallon _____ 42-gallon _____ 30-gallon _____ 5-gallon _____
Other _____

Amount of Contents: ☒ Full _____ three-fourths _____ one-half _____
_____ one-fourth _____ less than one-fourth _____

Sample Method: ☒ Pipette _____ Trowel _____ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
	A	liq.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

105/196

Drum # 3749
Project # _____

Date 7-8
Time 0651

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color yellow Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: ☒ Full three-fourths one-half
 one-fourth less than one-fourth

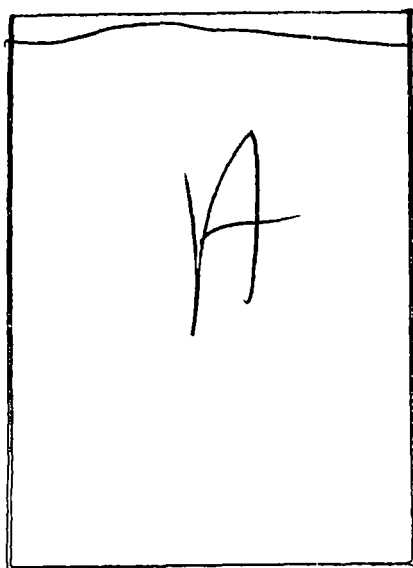
Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS



Designation	State
<u>A</u>	<u>Eq</u>

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/186

Drum # 3750
Project # _____

Date 7-8
Time 0653

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Red white Size of Grain Cottage Cheese

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

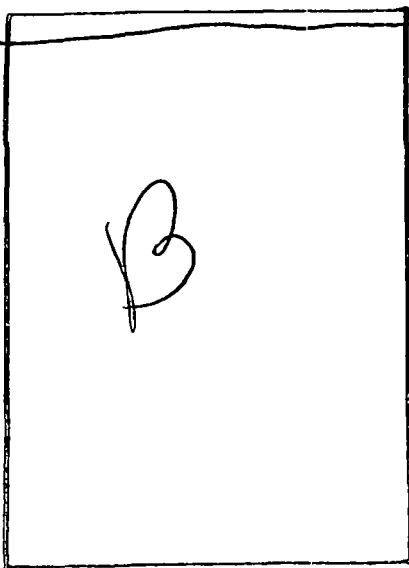
Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS



Designation	State
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/K6

Drum # 3751
Project # _____

Date 7-8
Time 0658

Type of Contents: SOLID LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color _____ Size of Grain _____

pH _____ PAPER METER

Drum Size: 55-gallon 42-gallon 30-gallon 5-gallon
 Other _____

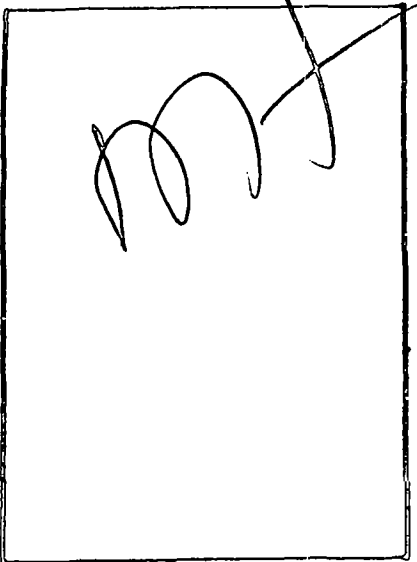
Amount of Contents: Full three-fourths one-half
 one-fourth less than one-fourth

Sample Method: Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION



LAYERS

Designation	State

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/R6

Drum # 3752
Project # _____

Date 17-8
Time 0650

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK

☐ EXPLOSIVE

OTHER _____

Color yellow white

Size of Grain Past

pH _____

☐ PAPER

☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette

☒ Trowel

Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	liq
B	solid.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/86

Drum # 3753
Project # _____

Date 7-8
Time 0654

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white Size of Grain Past

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

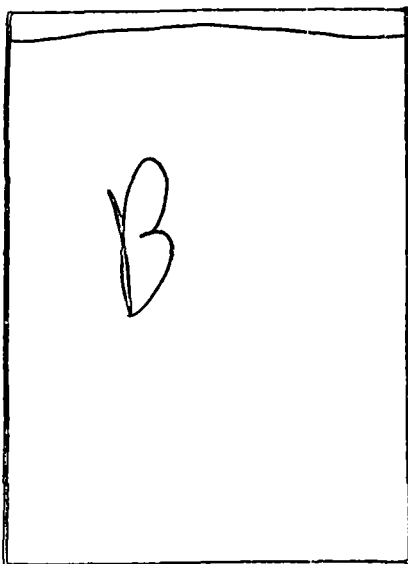
Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS



Designation	State
B	Solid.

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/186

Drum # 3754
Project # _____

Date 7-8
Time 0701

Type of Contents: SOLID ☒ LIQUID SLUDGE LAB PACK
 EXPLOSIVE OTHER _____

Color Clear Size of Grain _____

pH _____ PAPER METER

Drum Size: ☒ 55-gallon 42-gallon 30-gallon 5-gallon

Other _____

Amount of Contents: Full ☒ three-fourths one-half
 one-fourth less than one-fourth

Sample Method: ☒ Pipette Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
<div>mt</div> <hr/> <div>A</div>		
	A	11g

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/096

Drum # 3755
Project # _____

Date 7-8
Time 0700

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color white. Size of Grain Past

pH _____ PAPER _____ METER _____

Drum Size: ☐ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☐ Full ☒ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

mt
A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/PL

Drum # 3756.
Project # _____

Date 7-8
Time 0704

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color white Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

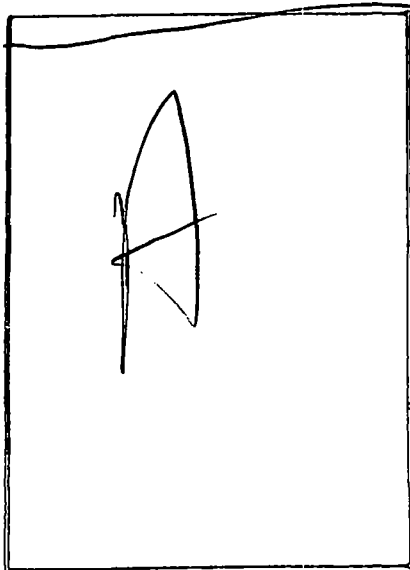
Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS



Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

RS/R6

Drum # 3757
Project # _____

Date 7-8
Time 0708

Type of Contents: ☒ SOLID ☒ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE OTHER _____

Color Gray Size of Grain _____

pH _____ PAPER _____ METER _____

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☒ Pipette ☒ Trowel Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

A
B

Designation	State
A	Liq
B	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

rs/R6

Drum # 3758
Project # _____

Date 7-8
Time 0701

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color orange Size of Grain Rehmeny

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION	LAYERS	
	Designation	State
A	A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

PS/K6

Drum # 3759
Project # _____

Date 7-8
Time 0703

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Orange Size of Grain Pebbly

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

A

LAYERS

Designation	State
A	Solid

O. H. MATERIALS CO.
DRUM INSPECTION LOG

as/R6

Drum # 3761
Project # _____

Date 7-7
Time 0707

Type of Contents: ☒ SOLID ☐ LIQUID ☐ SLUDGE ☐ LAB PACK
☐ EXPLOSIVE ☐ OTHER _____

Color Orange Size of Grain Rubbery

pH _____ ☐ PAPER ☐ METER

Drum Size: ☒ 55-gallon ☐ 42-gallon ☐ 30-gallon ☐ 5-gallon

Other _____

Amount of Contents: ☒ Full ☐ three-fourths ☐ one-half
☐ one-fourth ☐ less than one-fourth

Sample Method: ☐ Pipette ☒ Trowel ☐ Other _____

Drum Markings: _____

Additional Comments: _____

LAYER DESCRIPTION

LAYERS

	<u>Designation</u>		<u>State</u>	
<div>A</div>	A		Solid	